



Stockpile and Post-Remedial Excavation Confirmation Report Parcel A, Report No. 5

Boeing Realty Corporation C-6 Facility Los Angeles, California

March 1998

# STOCKPILE AND POST-REMEDIAL EXCAVATION CONFIRMATION REPORT PARCEL A REPORT NO. 5

# BOEING REALTY CORPORATION C-6 FACILITY LOS ANGELES, CALIFORNIA

## **March 1998**

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 $g:\!/\!MDRC/\!BACKFILL/\!STOCKPIL/\!5thRPT/\!Revision/\!STKPL\_5a.Rev$ 

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#### **SECTION 1.0**

#### INTRODUCTION

In October 1996, Montgomery Watson (Montgomery) was retained by McDonnell Douglas Realty Company, now the Boeing Realty Corporation (BRC), to assist with the redevelopment of Parcel A (the Site) of their C-6 Facility located in Los Angeles, California. Figure 1 presents the C-6 Facility. Figure 2 delineates the Site. The Site was formerly used to manufacture and store aircraft parts.

#### 1.1 OVERVIEW

The Site consists of the northernmost quarter of the C-6 Facility, encompassing approximately 50 acres. Demolition of the following buildings has occurred: Building 29, 33, 34, 36, 37, 40, 41, 43/44, 45, 57, 58, 61, 66-A, and 67.

Information gathered during the data compilation and evaluation phase of this project indicated the presence of petroleum products and other chemicals of concern in the surface and subsurface.

A soil sampling and remedial excavation effort was conducted in conjunction with the removal of foundations, slabs, and below-ground structures. The purpose of this effort was to assess soil quality and remove soil affected with petroleum hydrocarbons and other chemicals of concern in preparation for redevelopment of the Site. Soil which was determined to be affected with petroleum hydrocarbons and other chemicals was excavated and stockpiled at the Site. Confirmation samples were collected along the walls and floor of each remedial excavation to confirm that the surface soil (upper 12 feet) met soil screening criteria.

Stockpiled soil and confirmation samples discussed in this report were generated from remedial excavations conducted in the open area located east of Building 37. For convenience, this area is referred to as "Open Area No. 1" in this report.

# 1.2 PURPOSE AND OBJECTIVES

The lead agency for this project is the Los Angeles Regional Water Quality Control Board (RWQCB). The process of screening excavated soil and confirming *in situ* soil quality as presented in this document has been approved by the RWQCB. Following the initial review and implementation of this process, the RWQCB has allowed BRC to undertake excavation and backfilling operations without intermittent agency review. All BRC decisions based upon the approved soil screening process are documented for final agency review and approval. This approach was developed to expedite the soil quality evaluation process, and this report has been prepared to document the process used by BRC to evaluate excavated and residual soil at Site locations discussed herein.

Specifically, the purpose and objectives of this report are:

- 1) To document the quality of the stockpiled soil generated from remedial excavations according to the Facility-wide soil screening criteria, and the process by which the stockpiled soils were divided into two categories: (a) soils requiring treatment or off-site disposal, and (b) soils suitable for use as construction backfill at the Site.
- 2) To document that surface soil (upper 12 feet) in each remedial excavation meets the established soil screening criteria.

#### **SECTION 2.0**

# OPEN AREA NO. 1 REMEDIAL EXCAVATIONS

Open Area No. 1 is located along the eastern portion of the Site, east of the Building 37 and Building 41 footprints extending to the Normandie Avenue property boundary. Open Area No. 1 was so designated because of its historical absence of structures, except for the former Building 43/44 water tanks in the northeast corner. Open Area No. 1 formerly included the Gravel Yard, which was used for storage of miscellaneous materials and parts from the manufacturing operations of the Facility. The Facility storm drain outfall to the storm sewer is located near the northeast corner of the area. Historically, a railroad spur crossed Open Area No. 1 trending from south to north.

Building 41 was formerly used as a boiler house. The water tanks located at the former Building 43/44 in the northeast corner of Open Area No. 1 were used to store diesel fuel oil which was pumped into Building 41 through buried product pipelines. These tanks were converted from diesel storage to water tanks (part of the C-6 Facility's fire suppression system) approximately 25 years ago. The abandoned product lines leading from the tanks to Building 41 were discovered during the demolition process, and remedial excavations discussed in this report were conducted to remove primarily hydrocarbon-affected soil associated with releases from these product lines. Remedial excavations discussed in this report were conducted east of former Building 37 within Open Area No. 1.

The location of each remedial excavation discussed in this report is presented in Figure 3. The 20-foot by 20-foot grid used to reference Building 37 remedial excavations was extended into Open Area No. 1 as presented in Figure 3 for the same purpose. Remedial excavations were recorded using the following nomenclature:

Pertinent information related to the remedial excavations and the associated stockpiled soil discussed in this report is presented below. The locations of each stockpile are presented in Figure 4 through Figure 7.

Excavation/Stockpile(s)	Approximate Volume	Date of Excavation	Stockpile Location(s)
OA1-RE-4 / A — J	2,500 cu yds total	21 Jul 97 — 23 Jul 97	Within and west of Building 37 footprint
OA1-RE-5 / A — J	2,500 cu yds total	23 Jul 97 — 25 Jul 97	West of Building 37 footprint and within and north of Building 34 footprint
OA1-RE-6 / A — J	2,500 cu yds total	25 Jul 97 — 29 Jul 97	West of Building 37 footprint, within Building 34 footprint, and west of Building 34 footprint

## 2.1 SOIL SAMPLING

Hot spot sampling and confirmation sampling have been employed at Open Area No. 1. Detailed procedures for these activities are outlined in the Sampling and Analysis Plan for Demolition Activities at the Douglas Aircraft Company C-6 Facility prepared by Integrated Environmental Services, Inc. (IESI, 1997(a)) which has been reviewed and approved by the RWQCB. In addition, stockpile sampling was performed on the excavated material. These procedures can be summarized as follows:

## 2.1.1 Hot Spot Sampling

Hot spot sampling was conducted at predetermined locations where former items of concern were located (e.g., product lines), and at other locations where demolition activities revealed soil which may have been affected by petroleum hydrocarbons or other chemicals of concern.

Hot spot samples were collected by first exposing "fresh" soil beneath the surface using a stainless steel utensil or similar device. A photoionization detector (PID) was used to measure headspace organic vapor concentrations in the freshly exposed soil at each location. Soil samples were collected for analysis where at least one of the following conditions existed: 1) the headspace volatile organic compound (VOC) reading exceeded 5 ppm, (2) areas where staining of the soil was visible, or (3) areas where odors were noticeable.

Soil samples were collected for analysis in pre-cleaned, stainless steel sleeves by driving the sleeve into the soil with a rubber mallet or drive sampler. The ends of the sleeves were then covered with Teflon film and secured with plastic end caps. A unique sample identification using the following nomenclature was written in indelible ink on a sample label and attached to the sleeve:

Product Line (PL) - Grab Sample (GS) - Chronological Number (#) - Sample Depth (feet) e.g., PL-GS-5-2.5'

Sample sleeves were placed in a cooler with blue ice and transported under chain-of-custody to a State-certified laboratory for analysis. Hot spot samples have been analyzed according to the analytical schedule presented in Table 1.

Hot spot sample locations discussed in this report have been subsequently excavated and data collected from these samples are considered representative of the corresponding stockpile soil quality.

## 2.1.2 Stockpile Sampling

Excavated soil was placed in stockpiles each consisting of approximately 250 cubic yards of soil. Generally, stockpile samples were collected at a frequency of approximately one sample per stockpile. Stockpile samples were collected from the most noticeably affected soil within the stockpile. Samples were collected by using a shovel to cut vertically into the side of a stockpile at each sample location to expose "fresh" soil; samples were then collected from the exposed vertical wall and headspace VOC concentrations were measured using the PID.

In a letter from IESI to the RWQCB dated August 6, 1997, the RWQCB concurred with a revised analytical sampling program as follows: stockpile soil samples were collected for analysis when PID readings were equal to or greater than 50 ppm at any stockpile; however, at least one sample per four consecutive stockpiles (1000 cubic yards) was collected if PID readings in each of the four consecutive stockpiles was less than 50 ppm. This revised sampling plan dictated which stockpiles were sampled.

Soil samples were collected for analysis in pre-cleaned, stainless steel sleeves by driving the sleeve into the soil with a rubber mallet or drive sampler. The ends of the sleeves were then covered with Teflon film and secured with plastic end caps. A unique sample identification using the following nomenclature was written in indelible ink on a sample label and attached to the sleeve:

Open Area No. (OA#) - Remedial Excavation No.(RE#) - Stockpile Chronological Number (SP#)

Sample sleeves were placed in a cooler with blue ice and transported under chain-of-custody to a State-certified laboratory for analysis.

Stockpile samples have been analyzed according to the analytical schedule presented in Table 1.

## 2.1.3 Confirmation Sampling

Confirmation sampling was conducted to ensure that residual surface soil (upper 12 feet) met soil screening criteria at each excavation. Confirmation sampling was conducted at a

frequency of at least one sample location each 40 feet along the walls and floor of each excavation.

Soil removal continued at a particular location until the following conditions were met: 1) the headspace VOC reading in freshly exposed soil was less than or equal to 5 ppm, and soil staining was not visible, and odors were not noticeable, or 2) the maximum excavation depth of 12 feet had been reached. A confirmation sample was collected when these conditions were met. Iterations of additional soil excavation were conducted as required until confirmation sample analytical data indicated that *in situ* soil quality met the soil screening criteria established in Section 3.1 of this report, or the maximum excavation depth of 12 feet had been reached.

Confirmation soil samples were collected by first exposing "fresh" soil beneath the surface of a wall and floor of an excavation using a stainless steel utensil or similar device. Soil samples were collected for analysis in pre-cleaned, stainless steel sleeves by driving the sleeve into the soil with a rubber mallet or drive sampler. The ends of the sleeves were then covered with Teflon film and secured with plastic end caps. A unique sample identification using the following nomenclature was written in indelible ink on a sample label and attached to the sleeve:

Open Area No. (OA#) - Grab Sample (GS) - Chronological Number (#) - Sample Depth (feet)

Sample sleeves were placed in a cooler with blue ice and transported under chain-of-custody to a State-certified laboratory for analysis. Confirmation samples have been analyzed according to the analytical schedule presented in Table 1; however, some confirmation sample analyses were limited to target-specific chemicals once such analytes were identified either through previous sampling activities or historical site knowledge.

Some confirmation sample locations discussed in this report have been subsequently excavated and data collected from these samples are considered representative of the corresponding stockpile soil quality. Confirmation samples discussed in the Stockpile Soil Quality section of this report (Section 2.3) were those collected through "pot hole" excavations in the vicinity of the railroad spur. These confirmation samples were collected to: (1) assess whether impacted soil was present, and if so, (2) to confirm the depth to clean, native soil.

Using a backhoe, soil was removed from "pot hole" excavations near the railroad spur to the depth of 4 feet where native soil was believed to occur based on PID readings, observations, and odor. Confirmation samples were collected in the soil brought to the surface in the backhoe bucket. Confirmation soil samples were collected by first exposing "fresh" soil using a stainless steel utensil or similar device. Soil samples were collected for analysis in pre-cleaned, stainless steel sleeves by driving the sleeve into the soil with a rubber mallet or drive sampler. The ends of the sleeves were then covered with Teflon film and secured with plastic end caps.

A unique sample identification using the following nomenclature was written in indelible ink on a sample label and attached to the sleeve:

Railroad Spur (RR) - Grab Sample (GS) - Chronological Number (#) - Sample Depth (feet) e.g., RR-GS-23-4'

Sample sleeves were placed in a cooler with blue ice and transported under chain-of-custody to a State-certified laboratory and analyzed according to the analytical schedule presented in Table 1.

#### 2.2 SOIL EXCAVATION

Remedial excavation to remove affected soil was conducted when one of the following conditions was discovered: (1) elevated PID readings greater than 5 ppm in hot spot samples, (2) visible staining, and (3) noticeable odors. A conservative approach was employed such that soil which exhibited any of these characteristics was excavated and stockpiled.

Remedial excavations were performed using heavy equipment (excavators, front-end loaders, end-dump trucks) associated with the building demolition effort. Air monitoring in accordance with South Coast Air Quality Management District Rule 1166 was conducted throughout remedial excavation activities.

The maximum depth of any excavation was approximately 12 feet below grade. Excavated soil was segregated based on the location from where it was removed. Soil stockpiles were placed on asphalt or plastic sheeting, and covered with plastic sheeting to protect the soil from the elements. The locations of each stockpile are presented in Figure 4 through Figure 7.

## 2.3 STOCKPILE SOIL QUALITY

Soil removal at Open Area No. 1 began on July 14, 1997 due to PID readings, visual observations, and noticeable odors in soil in the vicinity of the product lines.

## 2.3.1 OA1-RE-4 Stockpiles A through J

Soil removal at remedial excavation OA1-RE-4 began on July 21, 1997 and was completed on July 23, 1997.

Approximately 2,500 cubic yards of stockpiled soil associated with this excavation was removed with an excavator, transported and stockpiled within and west of the Building 37 footprint as shown in Figure 4 (Stockpiles A through F) and Figure 5 (Stockpiles G1/G2 through J).

The following types of samples have been collected and analyzed to evaluate the soil quality in OA1-RE-4 Stockpiles A through J:

- Excavated hot spot samples
- Stockpile samples
- Excavated confirmation sample

Three hot spot samples were collected along the product line at locations presented in Figure 8 and the soil around these locations was later excavated. The analytical data for these samples are summarized in Table 2.

Three stockpile samples were collected. The locations of these samples are presented in Figure 4 and Figure 5. Analytical data for these samples are summarized in Table 3.

One confirmation sample was collected in the vicinity of the railroad spur at the location presented in Figure 8 and the soil around this location was later excavated. The analytical data for this sample are summarized in Table 4.

A complete set of laboratory analytical reports is presented in Appendix A-1.

## 2.3.2 OA1-RE-5 Stockpiles A through J

Soil removal at remedial excavation OA1-RE-5 began on July 23, 1997 and was completed on July 25, 1997.

Approximately 2,500 cubic yards of soil associated with this excavation was removed with an excavator, transported and stockpiled west of the Building 37 footprint, and within and north of the Building 34 footprint as presented in Figure 6 (Stockpiles A through J).

The following types of samples have been collected and analyzed to evaluate the soil quality in OA1-RE-5 Stockpiles A through J:

- Excavated hot spot sample
- Stockpile samples

One hot spot sample was collected along the product line at the location presented in Figure 8 and the soil around this location was later excavated. The analytical data for this sample are summarized in Table 5.

Three stockpile samples were collected. The locations of these samples are presented in Figure 6. Analytical data for these samples are summarized in Table 6.

A complete set of laboratory analytical reports is presented in Appendix A-2.

# 2.3.3 OA1-RE-6 Stockpiles A through J

Soil removal at remedial excavation OA1-RE-6 began on July 25, 1997 and was completed on July 29 1997.

Approximately 2,500 cubic yards of stockpiled soil associated with this additional excavation was removed with an excavator, transported and stockpiled west of the Building 37 footprint, within the Building 34 footprint, and west of the Building 34 footprint as shown in Figure 7 (Stockpiles A through J).

The following types of samples have been collected and analyzed to evaluate the soil quality in OA1-RE-6 Stockpiles A through J:

- Excavated hot spot samples
- Stockpile samples

Three hot spot samples were collected along the product line at locations presented in Figure 8 and the soil around these locations was later excavated. The analytical data for this sample are summarized in Table 7.

Three stockpile samples were collected. The locations of these samples are presented in Figure 7. Analytical data for these samples are summarized in Table 8.

A complete set of laboratory analytical reports is presented in Appendix A-3.

#### 2.4 CONFIRMATION SAMPLING

#### 2.4.1 OA1-RE-4 Remedial Excavation

Sixteen confirmation samples were collected at locations presented in Figure 9. Analytical data are summarized in Table 9. A complete set of analytical data is presented in Appendix B-1.

#### 2.4.2 OA1-RE-5 Remedial Excavation

Six confirmation samples were collected at locations presented in Figure 10. The analytical data for these samples are summarized in Table 10. A complete set of laboratory analytical reports is presented in Appendix B-2.

#### 2.4.3 OA1-RE-6 Remedial Excavation

Five confirmation samples were collected at locations presented in Figure 11. The analytical data for these samples are summarized in Table 11. A complete set of laboratory analytical reports is presented in Appendix B-3.

#### **SECTION 3.0**

#### DATA SUMMARIES AND CONCLUSIONS

This section presents soil screening criteria and the methodology used throughout the project to evaluate: (1) whether the soil stockpiles were suitable for use as backfill, or required treatment and/or off-site disposal, and (2) whether all affected soil has been removed, or if additional excavation of affected soil is warranted.

#### 3.1 SOIL SCREENING CRITERIA

The soil screening criteria have been developed to satisfy two primary objectives: (1) residual concentrations in backfill material and surface soil must be below levels projected to impact underlying drinking water sources, and (2) residual concentration in backfill materials and surface soil must be below levels projected to potentially impact human health under future construction and commercial/industrial activities at the Site.

In accordance with these objectives, soil screening criteria were developed for both drinking water and human health protection. The development of these soil screening criteria is discussed below followed by a summary of how these values were implemented.

#### 3.1.1 Drinking Water

The generalized hydrostratigraphic succession at the Site is as follows (Kennedy/Jenks, 1996; Dames & Moore, 1993; Department of Water Resources, 1961):

SURFACE
Bellflower Aquitard
Gage Aquifer
El Segundo Aquitard
Lynwood Aquifer

Depth to groundwater at the Site is approximately 65 feet. Hydrostratigraphic information from voluminous data collected at the neighboring Del Amo and Montrose Chemical Superfund Sites can be correlated with subsurface information collected at the Site. Hydrostratigraphic correlations suggest that the shallowest groundwater at the Site occurs in the Bellflower Aquitard, which is not recognized as a drinking water source in the region (Dames & Moore, 1993).

Although the depth to the top of the Gage Aquifer should vary from approximately 120 to 150 feet (from west to east) across the Site, the Gage Aquifer is not utilized as a source of drinking water in the region (Dames & Moore, 1993). Consequently, the shallowest drinking water resource in the region would therefore be the Lynwood Aquifer, projected to occur at the depths of approximately 210 to 240 feet (from west to east) across the Site.

Based on the depth to the first drinking water source, the following permissible concentrations to 12 feet below ground surface have been approved by the RWQCB:

Analytes	Permissible Level	
TRPH		
C4 - C12	2,000 mg/kg	
C13 - C22	10,000 mg/kg	
C22+	50,000 mg/kg	
Metals	TTLC and STLC	

Notes:

TTLC: Total Threshold Limit Concentration per CCR Title 22. STLC: Soluble Threshold Limit Concentration per CCR Title 22.

A Waste Extraction Test (WET) is performed on samples with total metal concentration(s) greater than 10 times the STLC but less than the TTLC, per CCR Title 22.

#### 3.1.2 Human Health

Site-specific health-based soil screening values were developed by IESI using standard United States Environmental Protection Agency (USEPA) and California Environmental Protection Agency (Cal/EPA) methodologies. These values were derived assuming future commercial industrial land use with an interim construction phase. Each value will be used as a predictor of the risk posed by individual VOC, SVOC, PCB, and metal contaminants in soil. The additive effects of multiple contaminants have been accounted for by setting conservative target risk levels at 1x10<sup>-6</sup> for carcinogens and 0.2 for toxicants. The final cumulative risks for all residual contaminants at the Site will be addressed in the post-remedial risk assessment. Table 12 summarizes the Site-specific health-based soil screening values to be used at the Site. A more detailed discussion of the methodologies used to derive these values has been presented in the *Health-Based Remediation Goals for Surface Soils* document (IESI, 1997(b)).

#### 3.1.3 Evaluation Process

#### STOCKPILE SOIL

All soil excavated at the Site was subjected to the soil screening evaluation process depicted in Figure 12. This evaluation process incorporates both drinking water and human health-based criteria. Soils that failed any portion of this test were subjected to treatment prior to use as backfill, or were disposed of off-site. Once soils passed all aspects of the evaluation procedure, they were used for backfill.

Additionally, metal concentration(s) in stockpiled soils were used to further characterize the waste soil as follows:

- a) Stockpiled soils were classified as non-RCRA hazardous waste if representative soil samples contained any metal in total concentration equal to or greater than its respective TTLC per CCR Title 22.
- b) Representative soil samples were analyzed for soluble metal concentration using the Waste Extraction Test (WET) if the total concentration of any metal was equal to or greater than 10 times its respective STLC but less than its TTLC per CCR Title 22. Stockpiled soil was classified as non-RCRA hazardous waste if representative soil samples contained any metal in soluble concentration using the WET equal to or greater than its respective STLC per CCR Title 22.
- c) Additionally, stockpile soil samples which were analyzed using the WET were also analyzed for soluble metal concentrations using the Toxic Characteristic Leaching Procedure (TCLP). Stockpiled soil was classified as a RCRA characteristic hazardous waste if the soluble concentration of any metal using the TCLP was equal to or greater than the toxicity characteristic (TC) per CCR Title 22.

#### **CONFIRMATION SAMPLES**

All confirmation soil data at the Site was subjected to the soil screening evaluation process depicted in Figure 13. This evaluation process incorporates both drinking water and human health-based criteria. Additional soil excavation and/or treatment was conducted at locations where confirmation sample data failed any portion of this test, and the maximum excavation depth of 12 feet had not been reached.

## 3.2 STOCKPILE EVALUATIONS

Chemicals of concern at the Site can be summarized as follows:

- Petroleum hydrocarbons
- VOCs
- SVOCs
- PCBs
- Metals

The sampling and analysis program for remedial excavations discussed in this report was conservatively focused on these chemicals of concern by implementing the following analytical schedule:

- All samples were analyzed for TRPH and metals.
- All samples which contained TRPH in concentration greater than 10,000 mg/kg were subsequently analyzed for carbon chain length.
- All stockpile samples were additionally analyzed for VOCs and SVOCs.
- Stockpile samples were additionally analyzed for PCBs at a frequency of one sample per remedial excavation.
- Hot spot samples were additionally analyzed for VOCs, SVOCs, hydrocarbon fuel characterization, and PCBs.
- Railroad spur confirmation samples were analyzed for PCBs, and selectively analyzed for VOCs, SVOCs, and fuel characterization based on field observations.

Stockpile evaluations and dispositions are discussed below and summarized in Table 13.

## 3.2.1 OA1-RE-4 Stockpiles A through J

Soil samples (hot spot, stockpile, and confirmation) associated with Stockpiles A through J are cross-referenced in Table 13. Analytical data associated with these samples are presented in Table 2, Table 3, and Table 4. These data are summarized and evaluated below.

<u>Petroleum Hydrocarbons</u>: Hot spot sample PL-GS-3-3' (Stockpile A) contained the highest concentration of TRPH (18,000 mg/kg). This sample contained C4 - C12 hydrocarbons at the permissible limit, and contained C13 - C22 hydrocarbons above the permissible limit. All other samples contained TRPH in concentration below the permissible limit and therefore were not speciated.

<u>VOCs</u>: VOCs were detected in five samples; however, all VOC concentrations were below Site-specific health-based soil screening values.

<u>SVOCs</u>: SVOCs were detected in four samples; however, all SVOC concentrations were below Site-specific health-based soil screening values.

<u>PCBs</u>: PCBs were detected in sample OA1-RE4-SP1 in concentration of 0.035 mg/kg, which is below the Site-specific health-based soil screening value for aroclor 1254 of 0.870 mg/kg.

Metals: Hot spot sample PL-GS-3-3' (Stockpile A) and stockpile sample OA1-RE4-SP1 (Stockpile A) exceeded 10 times the STLC value for chromium; however, these samples did not meet or exceed the STLC when analyzed using the WET, or the TC when analyzed using the TCLP. None of the other samples met or exceeded TTLC, 10 times the STLC, or Site-specific health-based soil screening values.

<u>Conclusion:</u> Stockpile A exceeded permissible hydrocarbon chain concentrations and has been removed from the Site for proper disposal as non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix C. The data show that Stockpiles B through J met the soil screening criteria presented in Section 3.1 of this report and therefore were used as backfill material.

# 3.2.2 OA1-RE-5 Stockpiles A through J

Soil samples (hot spot and stockpile) associated with Stockpiles A through J are cross-referenced in Table 13. Analytical data associated with these samples are presented in Table 5 and Table 6. These data are summarized and evaluated below.

<u>Petroleum Hydrocarbons</u>: Stockpile sample OA1-RE5-SP1 (Stockpile C) contained the highest concentration of TRPH (300 mg/kg). This concentration is below the permissible limit and therefore TRPH was not speciated.

<u>VOCs</u>: VOCs were detected in four samples; however, all VOC concentrations were below Site-specific health-based soil screening values.

<u>SVOCs</u>: SVOCs were detected in three samples; however, all SVOC concentrations were below Site-specific health-based soil screening values.

PCBs: PCBs were detected in stockpile sample OA1-RE5-SP1 in concentration of 0.038 mg/kg, which is below the Site-specific health-based soil screening value for aroclor 1254 of 0.870 mg/kg.

Metals: Stockpile sample OA1-RE5-SP3 (Stockpile J) exceeded 10 times the STLC for chromium; however, this sample did not meet or exceed the STLC when analyzed using

the WET, or the TC when analyzed using the TCLP. None of the other samples met or exceeded TTLC, 10 times the STLC, or Site-specific health-based soil screening values.

<u>Conclusion:</u> The data show that Stockpiles A through J met the soil screening criteria presented in Section 3.1 of this report and therefore were used as backfill material.

## 3.2.3 OA1-RE-6 Stockpiles A through J

Soil samples (hot spot and stockpile) associated with Stockpiles A through J are cross-referenced in Table 13. Analytical data associated with these samples are presented in Table 7 and Table 8. These data are summarized and evaluated below.

<u>Petroleum Hydrocarbons</u>: Hot spot sample PL-GS-8-3.5' (Stockpile H) contained the highest concentration of TRPH (20,000 mg/kg); however this sample did not exceed the permissible upper limit on any carbon chain range. Hot spot sample PL-GS-9-3.5' (Stockpile J) contained TRPH (16,000 mg/kg) and exceeded the permissible upper limit concentration on the C13 - C22 carbon chain range.

<u>VOCs</u>: VOCs were detected in five samples; however, all VOC concentrations were below Site-specific health-based soil screening values.

<u>SVOCs</u>: SVOCs were detected in five samples; however, all SVOC concentrations were below Site-specific health-based soil screening values.

PCBs: PCBs were detected in stockpile sample OA1-RE6-SP2 in concentration of 0.079 mg/kg, which is below the Site-specific health-based soil screening value for aroclor 1254 of 0.870 mg/kg.

Metals: Stockpile samples OA1-RE6-SP2 (Stockpile H) exceeded 10 times the STLC value for chromium; however, this sample did not meet or exceed the STLC when analyzed using the WET, or the TC when analyzed using the TCLP. None of the other samples met or exceeded TTLC, 10 times the STLC, or Site-specific health-based soil screening values.

<u>Conclusion:</u> Stockpile J exceeded a permissible hydrocarbon chain concentration and was removed from the Site for proper disposal as non-hazardous waste. Non-hazardous waste disposal documentation is presented in Appendix C. The data show that Stockpiles A, B, C, D, E, F, G, H, and I met the soil screening criteria presented in Section 3.1 of this report and therefore were used as backfill material.

## 3.3 IN-SITU SOIL QUALITY

The post-remedial excavation confirmation sampling analytical program (see Table 1) was designed to ensure that residual soils (upper 12 feet) meet the soil screening criteria.

#### 3.3.1 OA1-RE-4 Remedial Excavation

Confirmation sample data are presented in Table 9 and can be summarized as follows:

<u>Petroleum Hydrocarbons:</u> The maximum concentration of TRPH in a confirmation sample collected from this remedial excavation was 9 mg/kg (sample OA1-GS-59-5'). This concentration is below the permissible limits for petroleum hydrocarbons and therefore TRPH was not speciated.

<u>VOCs:</u> Trichloroethene was detected in five samples; however, the maximum concentration reported was 0.014 mg/kg, which is below the Site-specific health-based soil screening value of 1,050 mg/kg.

SVOCs: SVOCs were not detected.

PCBs: PCBs were not detected.

<u>Metals:</u> All concentrations were below TTLC, 10 times the STLC, and Site-specific health-based soil screening values.

<u>Conclusion:</u> The data show that the residual soils in the OA1-RE-4 excavation met the soil screening criteria established in Section 3.1 of this report. Accordingly, this remedial excavation was backfilled.

#### 3.3.2 OA1-RE-5 Remedial Excavation

Confirmation sample data are presented in Table 10 and can be summarized as follows:

<u>Petroleum hydrocarbons</u>: The maximum concentration of TRPH in a confirmation sample collected from this remedial excavation was 19 mg/kg (sample OA1-GS-67-5'). This concentration is below the permissible limit for petroleum hydrocarbons and therefore TRPH was not speciated.

<u>VOCs</u>: Four VOCs were detected in sample OA1-GS-60-6'; however, none were reported in concentration which met or exceeded respective Site-specific health-based soil screening values.

SVOCs: SVOCs were not detected.

PCBs: PCBs were not detected.

Metals: All concentrations were below TTLC, 10 times the STLC, and Site-specific health-based soil screening values.

<u>Conclusion:</u> The data show that the residual soils in the OA1-RE-5 excavation met the soil screening criteria established in Section 3.1 of this report. Accordingly, this remedial excavation was backfilled.

#### 3.3.3 OA1-RE-6 Remedial Excavation

Confirmation sample data are presented in Table 11 and can be summarized as follows:

<u>Petroleum hydrocarbons</u>: The maximum concentration of TRPH in a confirmation sample collected from this remedial excavation was 6,000 mg/kg (sample OA1-GS-71-12'). This concentration is below the permissible limit for petroleum hydrocarbons and therefore TRPH was not speciated.

<u>VOCs:</u> A total of ten VOCs were detected; however, none were reported in concentration which met or exceeded Site-specific health-based soil screening values.

<u>SVOCs</u>: Four SVOCs were detected in sample OA1-GS-71-12'; however, none were reported in concentration which met or exceeded Site-specific health-based soil screening values.

PCBs: PCBs were not detected.

Metals: All concentrations were below TTLC, 10 times the STLC, and Site-specific health-based soil screening values.

<u>Conclusion:</u> The data show that the residual soils in the OA1-RE-6 excavation met the soil screening criteria established in Section 3.1 of this report. Accordingly, this remedial excavation was backfilled.

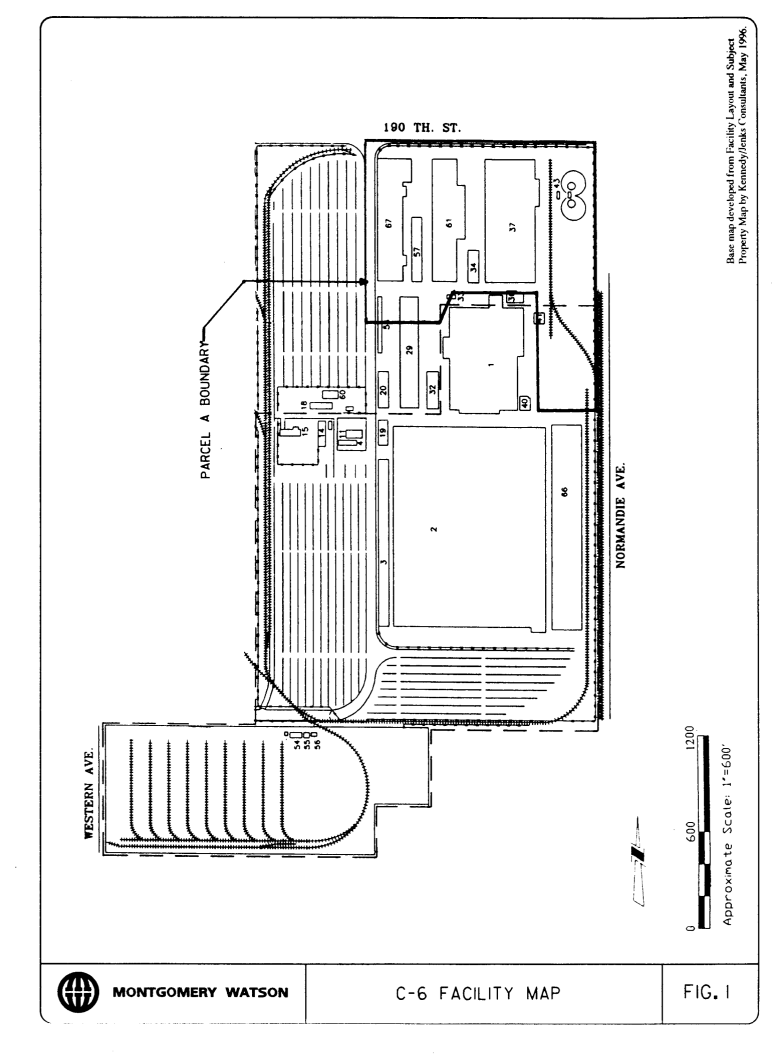
#### **SECTION 4.0**

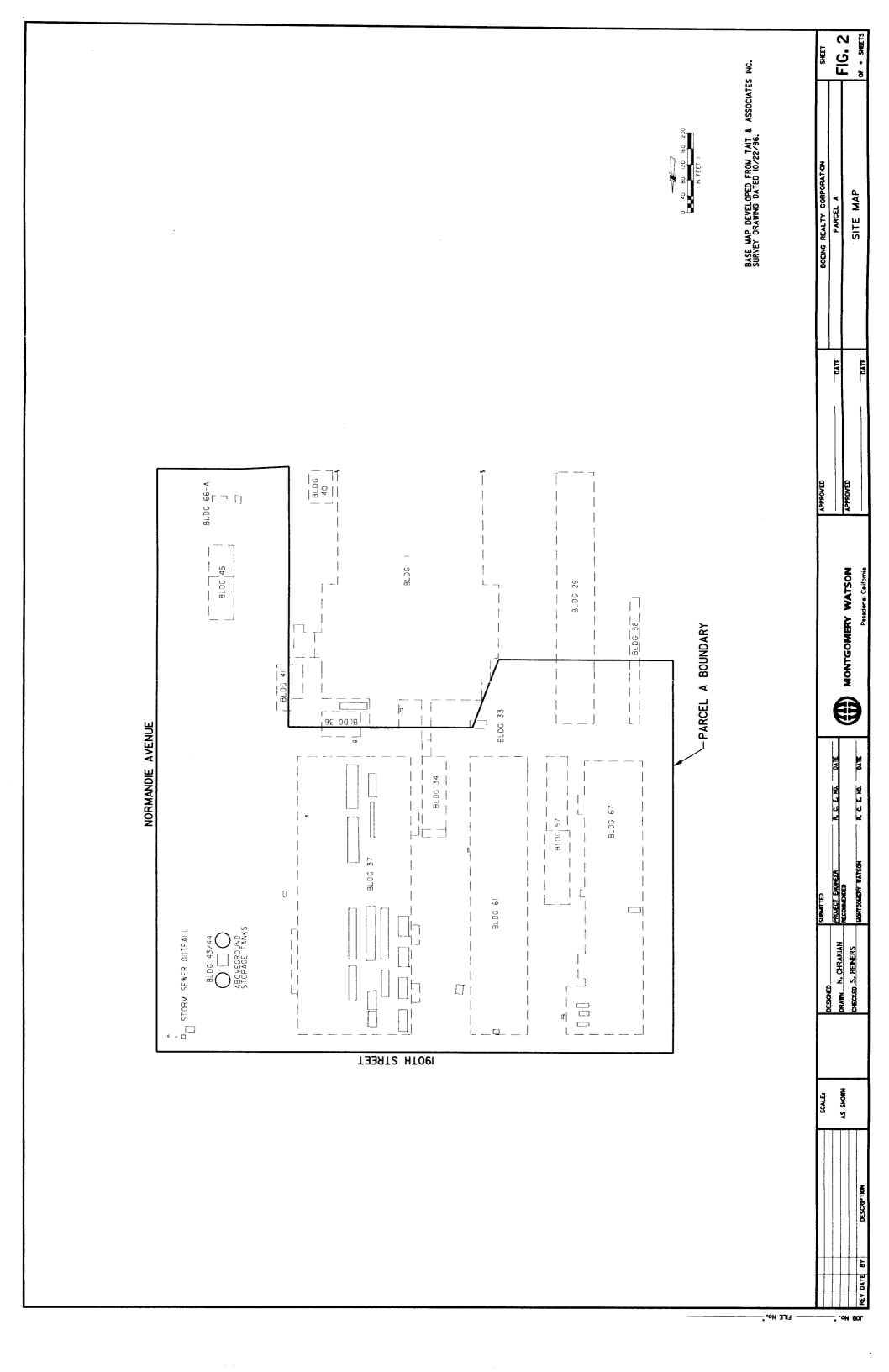
#### REFERENCES

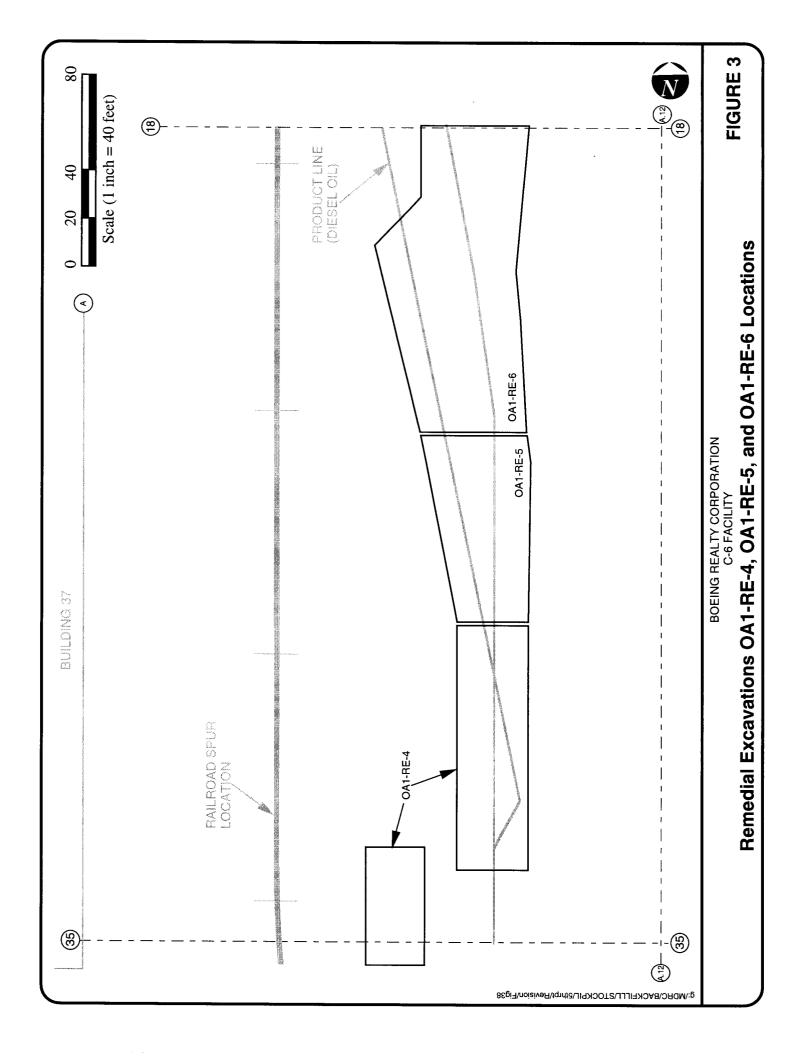
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- Kennedy/Jenks Consultants, <u>Final Phase II Subsurface Investigation</u>, <u>Douglas Aircraft Company C-6 Facility</u>, <u>Parcel A, Torrance</u>, <u>California</u>, June 5, 1996.

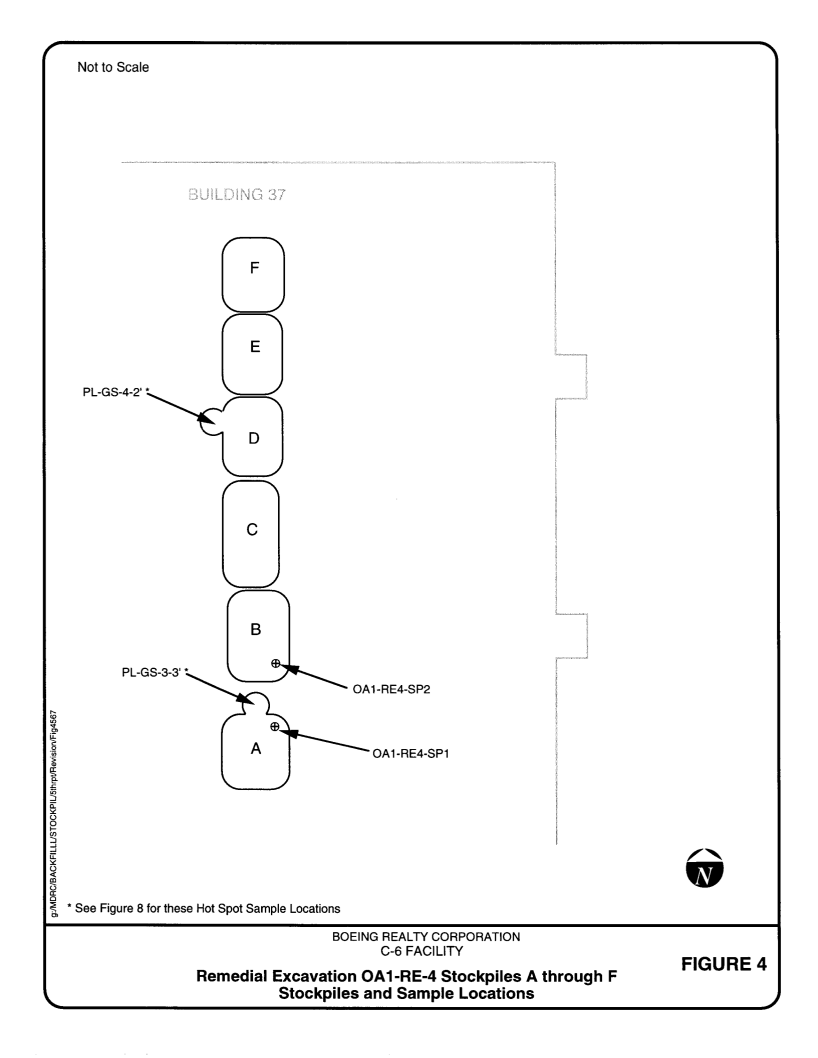
# **Figures**

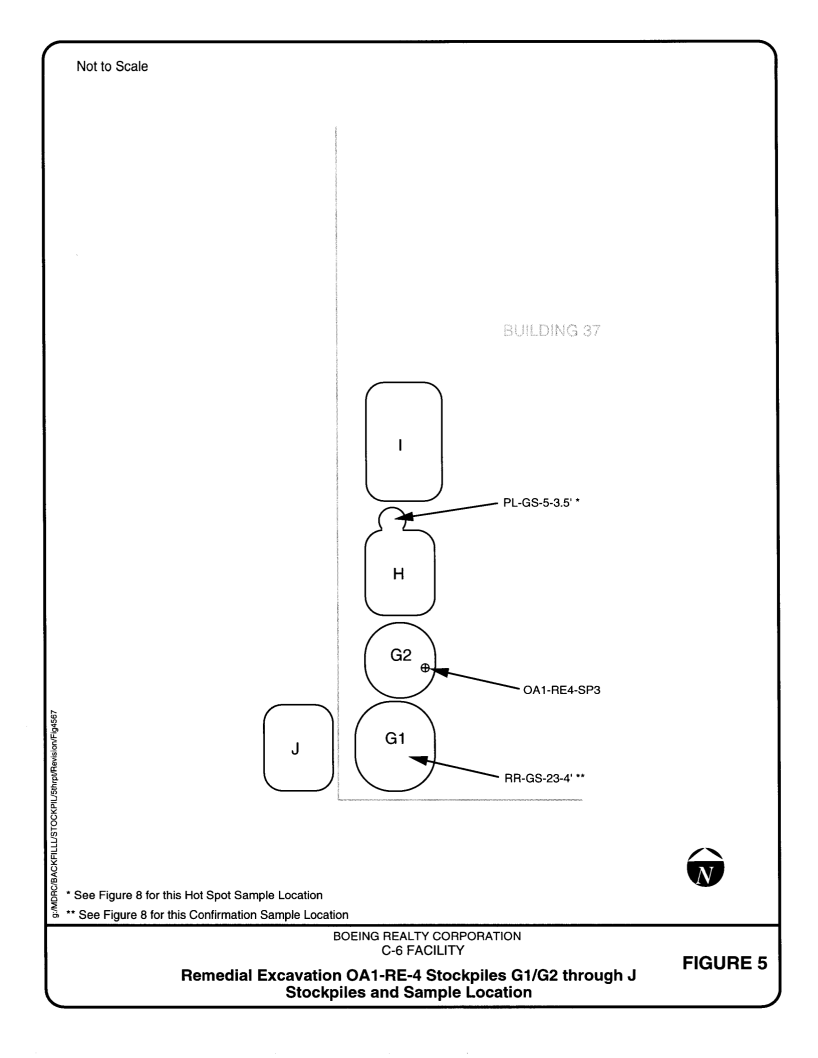


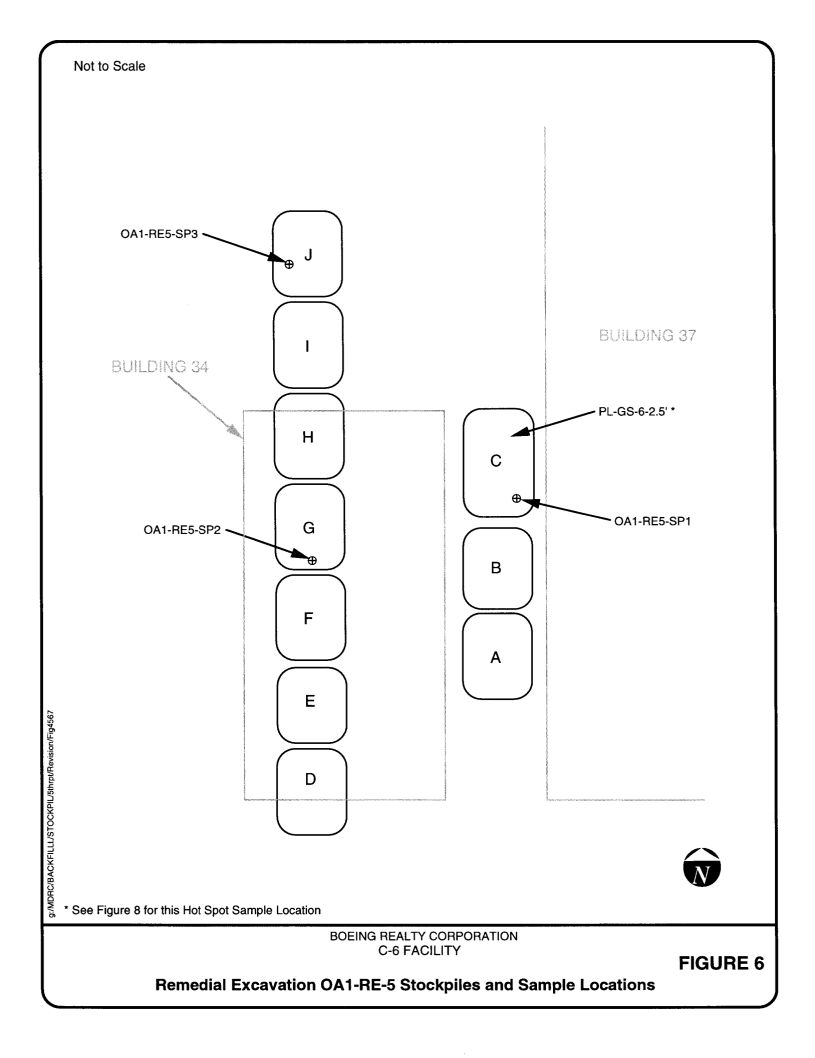


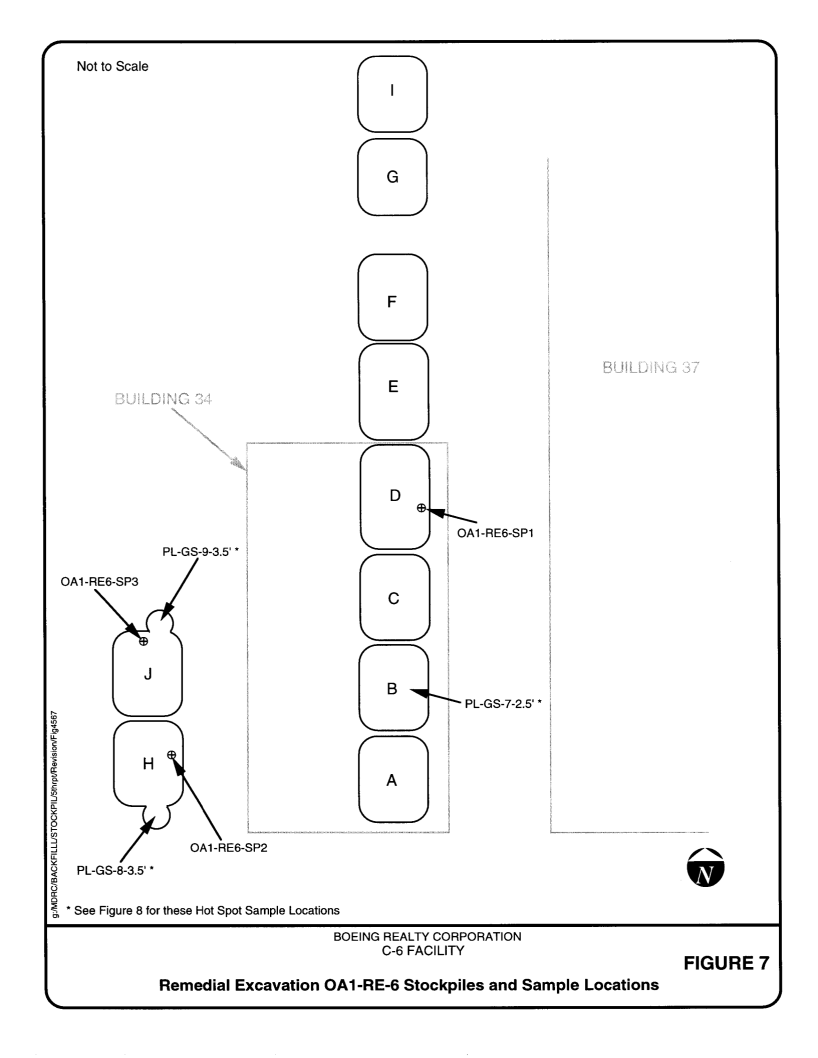


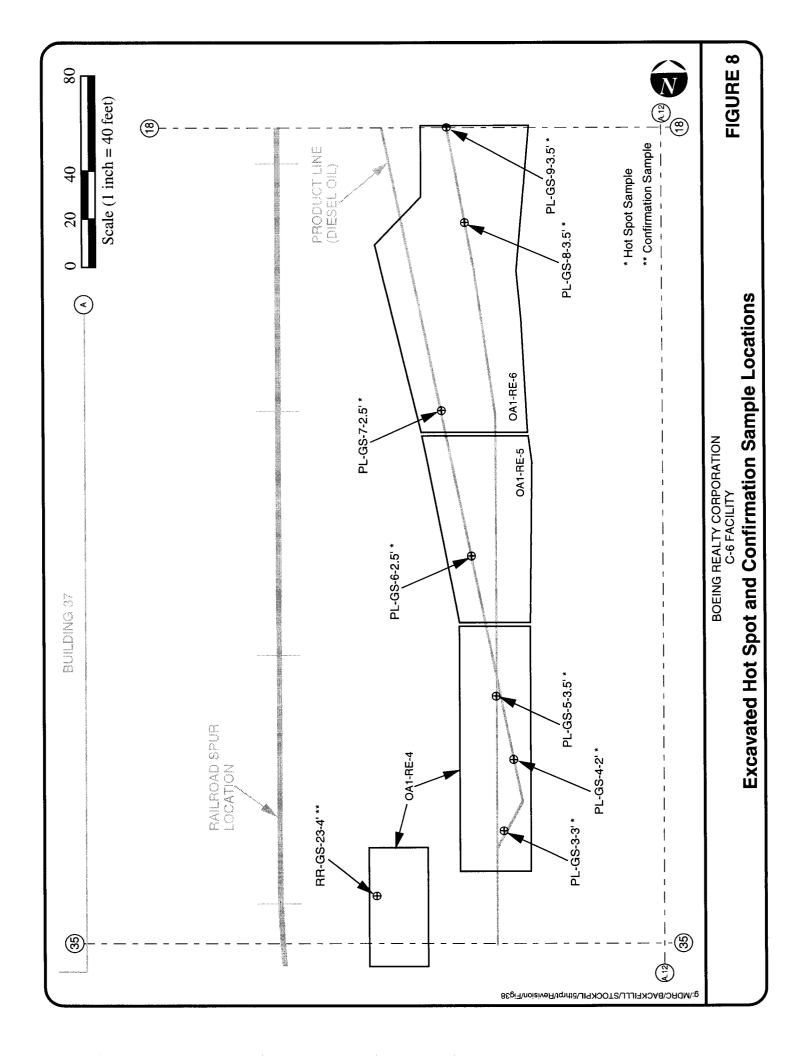


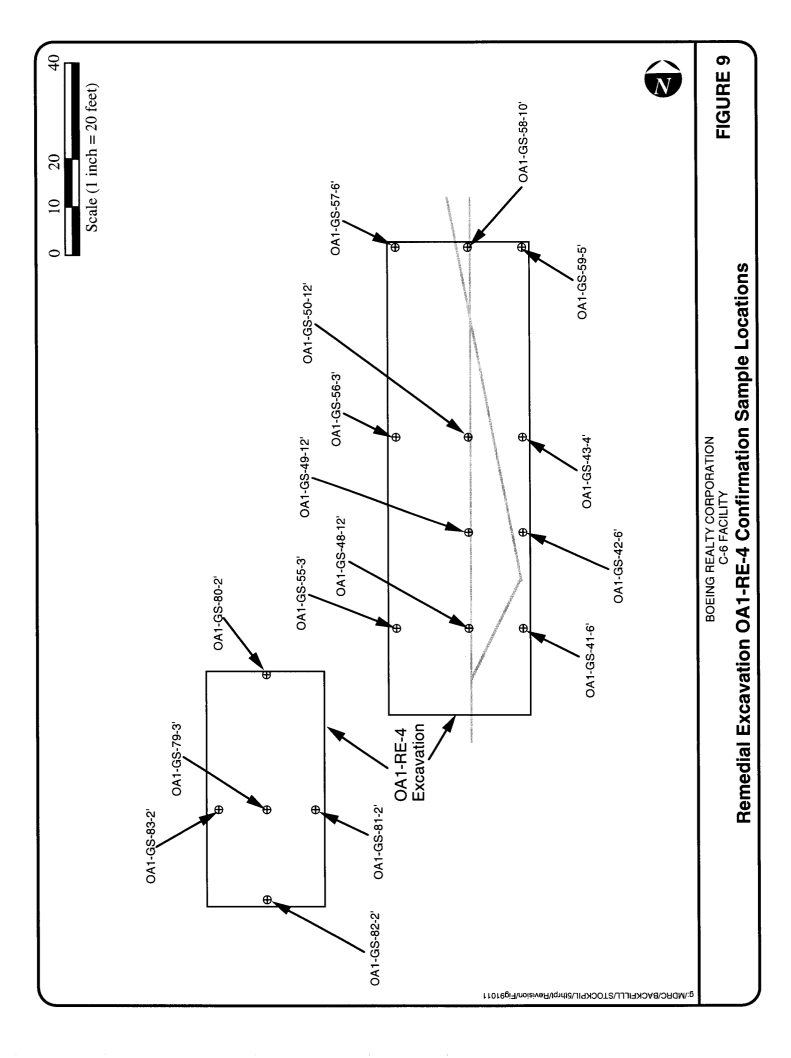












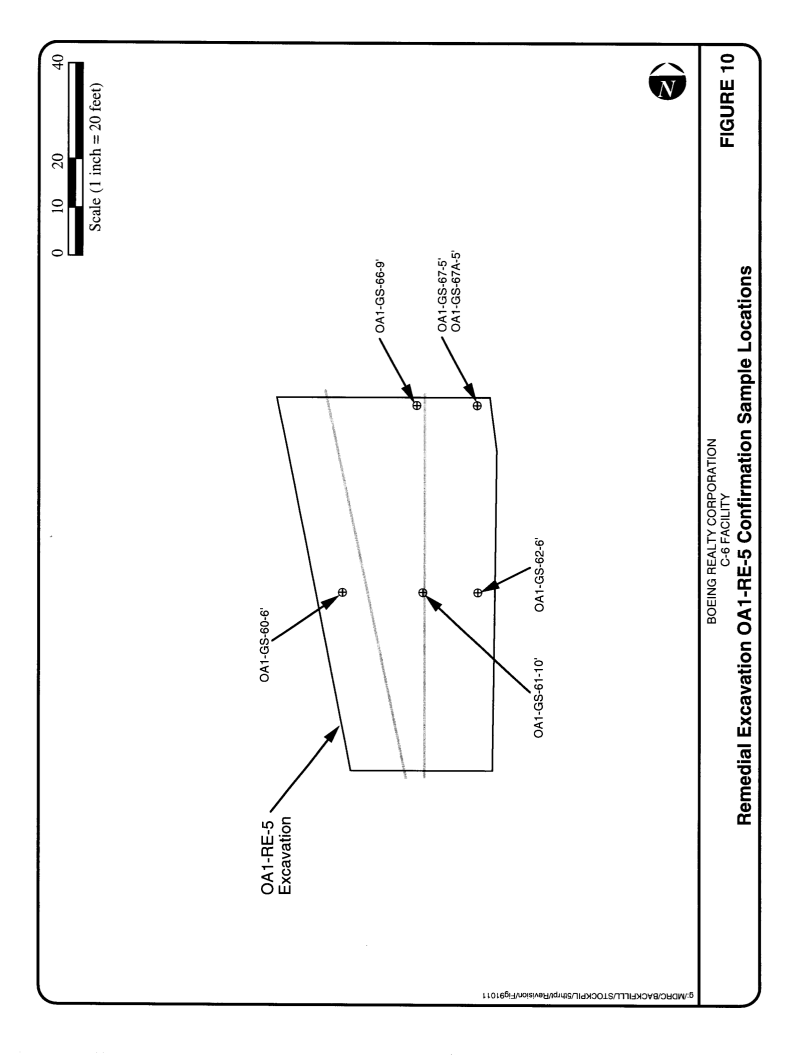


FIGURE 12 Soil Screening Evaluation Process - Excavated Soil

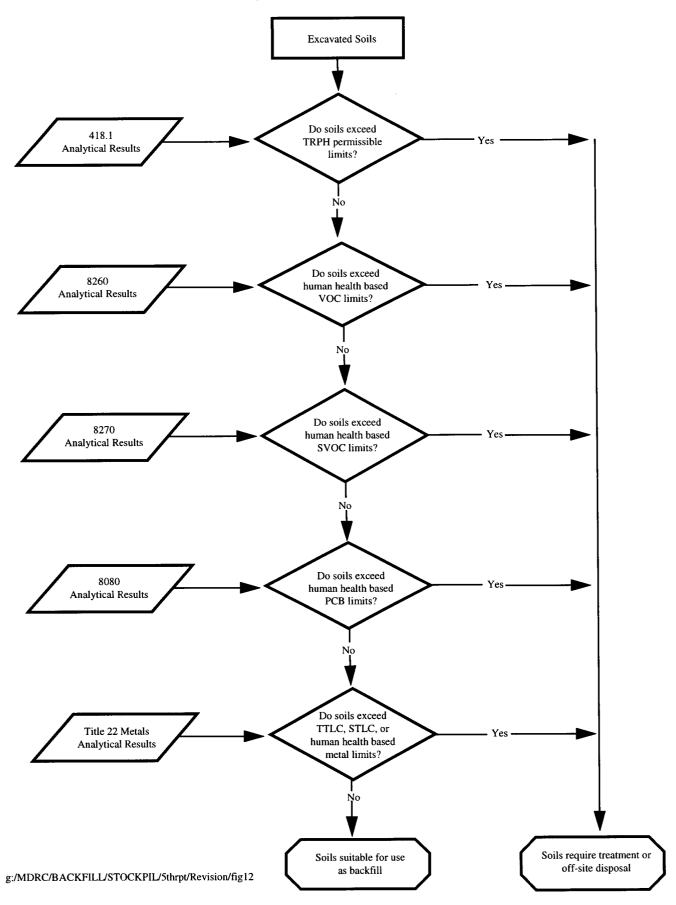
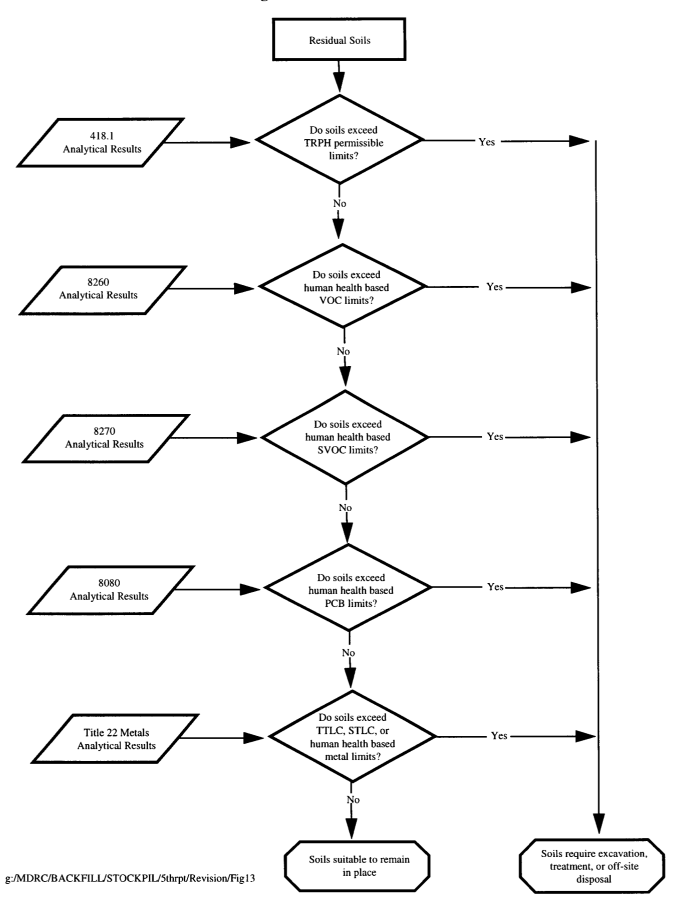
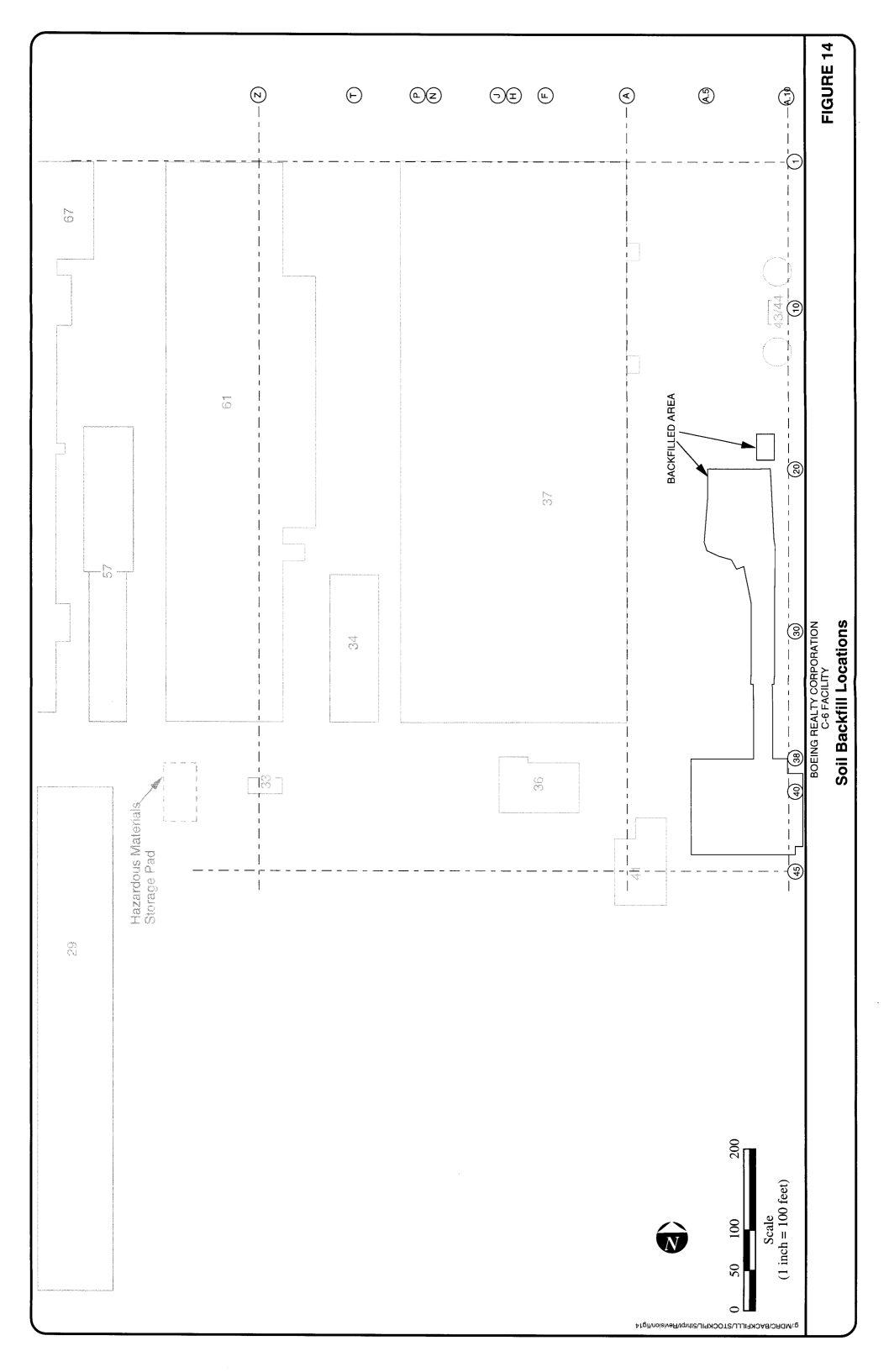


FIGURE 13
Soil Screening Evaluation Process - Residual Soil





### **Tables**



TABLE 1
Summary of Soil Sample Analytical Methods

Sample Type	EPA Method	Analyte
Hot Spot Sample	418.1	TRPH (a)
	6000/7000	Metals
	8260	VOCs
	8270	SVOCs
	8080	PCBs
	8015M	Fuel Characterization
Stockpile Sample	418.1	TRPH (a)
i	6000/7000	Metals
	8260	VOCs
	8270	SVOCs
	8080	PCBs (b)
Confirmation Sample	418.1	TRPH (a)
	6000/7000	Metals
	8260	VOCs (c)
	8270	SVOCs (c)
	8080	PCBs (d)
	8015M	Fuel Characterization (e)

### Notes:

TRPH Total Recoverable Petroleum Hydrocarbons

VOCs Volatile Organic Compounds

SVOCs Semi-volatile Organic Compounds.

PCBs Polychlorinated Biphenyls

- (a) Samples exhibiting TRPH concentration greater than 10,000 mg/kg were submitted for carbon chain analysis.
- (b) One sample per remedial excavation.
- (c) The number of confirmation samples analyzed for VOCs and SVOCs is approximately equal to the number of stockpile samples analyzed for VOCs and SVOCs. Confirmation samples are selected for analysis of VOCs and SVOCs based on highest TRPH concentration, and location of evenly spaced confirmation sample locations.
- (d) Generally, one sample per each remedial excavation, or following the removal of each 2500 cubic yards of soil, whichever is less.
- (e) Confirmation samples collected from "pot hole" excavations were selectively analyzed for fuel characterization.

### TABLE 2 **Analytical Data Summary** Remedial Excavation OA1-RE-4 Excavated Hot Spot Samples

		Sample Number	, Collection Date, Grid Lo	ocation and Depth	1	
Analyte	EPA Method	PL-GS-3-3' 6/3/97 A.8/A.9-32.5 @ 3' bgs*	PL-GS-4-2' 6/9/97 A.9-31 @ 2' bgs*	PL-GS-5-3.5' 6/9/97 A.8/A.9-30 @ 3.5' bgs*		
TRPH (mg/kg)	418.1	18,000.00	<8.00	<8.00		
TPHd (mg/kg)	8015M	28,000.00	<8.00	<8.00		
				70:00		
TPHg (mg/kg)	8015M	47.00	<5.00	<5.00	Regulato	ry Levels
					TTLC	STLC
Title 22 Metals (mg/kg)					(mg/kg)	(mg/L)
Antimony	6010	<5.00	<5.00	<5.00	500	15
Arsenic	6010	<1.00	<1.00	<1.00	500	5
Barium	6010	100.00	83.00	99.00	10,000	100
Beryllium	6010	<0.10	<0.10	<0.10	75	0.75
Cadmium	6010	<0.10	<0.10	<0.10	100	1
Chromium (VI)	7196	<0.50	<0.50	<0.50	500	5
Chromium (total)	6010	120.00 (2)	17.00	19.00	2,500	5 **
Cobalt	6010	6.00	4.10	5.00	8,000	80
Copper	6010	28.00	5.90	5.00	2,500	25
Lead (total)	6010	<1.00	<1.00	<1.00	1,000	5
Mercury	7471	<0.01	<0.01	<0.01	20	0.2
Molybdenum	6010	<0.50	<0.50	<0.50	3,500	350
Nickel	6010	10.00	5.90	7.20	2,000	20
Selenium	6010	<1.00	<1.00	<1.00	100	1
Silver	6010	<0.10	<0.10	<0.10	500	5
Thallium	6010	<5.00	<5.00	<5.00	700	7
Vanadium	6010	24.00	17.00	20.00	2,400	24
Zinc	6010	60.00	27.00	33.00	5,000	250
VOCs (1) (μg/kg)	1					
Trichloroethene	8260	<100.00	26.00	59.00		
1,3,5-Trimethylbenzene	8260	240.00	<2.50	<2.50		
1,2,4-Trimethylbenzene	8260	640.00	<2.50	<2.50		
sec-Butylbenzene	8260	200.00	<2.50	<2.50		
p-Isopropyltoluene	8260	190.00	<2.50	<2.50		
Naphthalene	8260	3,800.00	<2.50	<2.50		
SVOCa (1) (valle)			5 ·			
SVOCs (1) (μg/kg) Benzo (a) Anthracene	8270	1.600.00	400.00	100.00		
Chrysene	8270	1,600.00 2,600.00	<100.00	<100.00		
Fluorene			<100.00	<100.00		
2-Methylnaphthalene	8270	3,700.00	<100.00	<100.00		
Naphthalene	8270	8,900.00	<100.00	<100.00		
Phenanthrene	8270	1,000.00	<100.00	<100.00		
Pyrene	8270	11,000.00	<100.00	<100.00		
ryielle	8270	5,600.00	<100.00	<100.00		
Carbon Chain Range (mg/kg)	73		- 575 37 1			
Up to and including C12	8015m	2,000.00 #	<8.00	18.00		
C13-C22	8015m	23,000.00 #	<8.00 <8.00	<8.00		
C23 and higher	8015m	3,100.00	<8.00 <8.00	<8.00		
220 And Finghes	1 0010111	3,100.00	<0.00	<8.00		
PCBs (µg/kg)	8080	ND I	ND	l ND		
				·		

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram mg/L = milligrams per liter -- = not analyzed ND = not detected

VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds PCBs = Polychlorinated Biphenyls

bgs = below ground surface

TRPH = Total Recoverable Petroleum Hydrocarbons
TPHd = Total Petroleum Hydrocarbons as diesel

TPHg = Total Petroleum Hydrocarbons as gasoline
TTLC = California Total Threshold Limit Concentration
STLC = California Soluble Threshold Limit Concentration

(1) VOCs and SVOCs not listed were not detected

(2) Waste Extraction Test performed on this sample. Result was 2.8 mg/L.

# = Exceeds Screening Value

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg

<sup>\*</sup> Refer to Figure 8 for sample location

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

TABLE 3
Analytical Data Summary
Remedial Excavation OA1-RE-4 Stockpile Samples\*

		Sam	ple Number and Collection	n Date	٦	
Analyte	EPA Method	OA1-RE4-SP1 7/22/97	OA1-RE4-SP2 7/22/97	OA1-RE4-SP3 7/23/97	1	
				.,	1	
TRPH (mg/kg)	418.1	1,300.00	76.00	63.00	Regulato	ry Levels
					TTLC	STLC
Title 22 Metals (mg/kg)					(mg/kg)	(mg/L)
Antimony	6010	<5.00	<5.00	<5.00	500	15
Arsenic	6010	<1.00	<1.00	<1.00	500	5
Barium	6010	110.00	100.00	97.00	10,000	100
Beryllium	6010	<0.10	<0.10	<0.10	7.5	0.75
Cadmium	6010	<0.10	<0.10	<0.10	100	1
Chromium (VI)	7196	<0.50	<0.50	<0.50	500	5
Chromium (total)	6010	160.00 (2)(3)	29.00	29.00	2,500	5 **
Cobalt	6010	7.10	6.60	6.20	8,000	80
Copper	6010	36.00	22.00	13.00	2,500	25
Lead (total)	6010	41.00	<1.00	<1.00	1,000	5
Mercury	7471	<0.01	<0.01	<0.01	20	
Molybdenum	6010	<0.50	<0.50	<0.50		0.2
Nickel	6010	15.00	10.00	11.00	3,500	350
Selenium	6010	<1.00	<1.00		2,000	20
Silver	6010	<0.10	<0.10	<1.00	100	1
Thallium	6010	<5.00		<0.10	500	5
Vanadium	6010	33.00	<5.00	<5.00	700	7
Zinc	6010		29.00	26.00	2,400	2 4
	1 0010	280.00	56.00	63.00	5,000	250
VOCs (1) (μg/kg)					]	
Trichloroethene	7 2222					
Total Xylenes	8260	<2.50	7.40	<2.50	]	
1,3,5-Trimethylbenzene	8260	54.00	<2.50	<2.50		
1,2,4-Trimethylbenzene	8260	53.00	<2.50	<2.50	]	
sec-Butylbenzene	8260	170.00	<2.50	<2.50		
	8260	28.00	<2.50	<2.50		
p-Isopropyltoluene	8260	33.00	<2.50	<2.50	1	
n-Butylbenzene	8260	39.00	<2.50	<2.50	}	
Naphthalene	8260	430.00	17.00	<2.50	1	
					1	
SVOCs (1) (μg/kg)					Í	
Benzo (a) Anthracene	8270	130.00	210.00	140.00	1	
Chrysene	8270	200.00	240.00	300.00	1	
bis (2-Ethylhexyl)Phthalate	8270	1,400.00	<100.00	<100.00		
Butylbenzylphthalate	8270	190.00	<100.00	<100.00		
Fluoranthene	8270	190.00	420.00	450.00		
Fluorene	8270	280.00	<100.00	<100.00		
2-Methylnaphthalene	8270	1,900.00	<100.00	<100.00		
Naphthalene	8270	390.00	<100.00	<100.00		
Phenanthrene	8270	990.00	230.00	210.00		
Pyrene	8270	400.00	390.00	390.00		
			1 000,00	380.00		
Carbon Chain Range (mg/kg)	8015m					
			<u> </u>			
PCBs (1) (µg/kg)						
PCB-1260	8080	35.00	••			
		33.00				

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram

mg/L = milligrams per liter -- = not analyzed

TRPH = Total Recoverable Petroleum Hydrocarbons

PCBs = Polychlorinated biphenyls

ND = not detected

VOCs = Volatile Organic Compounds

SVOCs = Semi-volatile Organic Compounds

TTLC = California Total Threshold Limit Concentration

STLC = California Soluble Threshold Limit Concentration

- (1) VOCs, SVOCs, and PCBs not listed were not detected
- (2) Waste Extraction Test performed on this sample. Result was 2.2 mg/L.
- (3) TCLP analysis performed on this sample. Result was <0.1 mg/L.

<sup>\*</sup> Refer to Figures 4 and 5 for sample locations

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

## TABLE 4 Analytical Data Summary Remedial Excavation OA1-RE-4 Excavated Confirmation Sample

		Sample Number, Collection Date, Grid Location and Depth RR-GS-23-4' 6/4/97		
Analyte	EPA Method	A.6-34 @ 4' bgs*		
TRPH (mg/kg)	418.1	110.00	Regulato	ry Levels
Title 22 Metals (mg/kg)			TTLC	STLC
Antimony	7 2010		(mg/kg)	(mg/L)
Arsenic	6010	<5.00	500	15
Barium	6010	<1.00	500	5
Beryllium	6010	140.00	10,000	100
Cadmium	6010	<0.10	75	0.75
	6010	<0.10	100	1
Chromium (VI)	7196	<0.50	500	5
Chromium (total)	6010	30.00	2,500	5 **
Cobalt	6010	8.80	8,000	8 0
Copper	6010	14.00	2,500	25
Lead (total)	6010	<1.00	1,000	5
Mercury	7471	<0.01	20	0.2
Molybdenum	6010	<0.50	3,500	350
Nickel	6010	12.00	2,000	20
Selenium	6010	<1.00	100	1
Silver	6010	<0.10	500	5
Thallium	6010	<5.00	700	7
Vanadium	6010	35.00	2,400	24
Zinc	6010	41.00	5,000	250
			5,000	250
VOCs (μg/kg)	8260			
SVOCs (μg/kg)	8270			
στοσο (μα/κα)	0270			
Carbon Chain Range (mg/kg)	8015m			
PCBs (ug/kg)	8080	ND.		
PCBs (μg/kg)	8080	ND		

mg/kg = milligrams per kilogram
μg/kg = micrograms per kilogram
mg/L = milligrams per liter
-- = not analyzed
ND = not detected
VOCs = Volatile Organic Compounds
SVOCs = Semi-volatile Organic Compounds

TRPH = Total Recoverable Petroleum Hydrocarbons
TTLC = California Total Threshold Limit Concentration
STLC = California Soluble Threshold Limit Concentration
bgs = below ground surface

bgs = below ground surface PCBs = Polychlorinated Biphenyls

<sup>\*</sup> Refer to Figure 8 for sample location

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

### TABLE 5 Analytical Data Summary Remedial Excavation OA1-RE-5 Excavated Hot Spot Sample

		Sample Number, Collection Date, Grid Location and Depth	7	
		PL-GS-6-2.5'	1	
		6/9/97	İ	
Analyte	EPA Method	A.8-27 @ 2.5' bgs*		
TRPH (mg/kg)	418.1	<8.00		
			-	
TPHd (mg/kg)	8015M	<8.00	1	
TDU- (/l)			1	
TPHg (mg/kg)	8015M	<5.00	Regulato	ry Levels
Title 22 Metals (mg/kg)			TTLC	STLC
Antimony	6010		(mg/kg)	(mg/L)
Arsenic	6010	<5.00	500	15
Barium	6010	<1.00	500	5
Beryllium	6010	100.00	10,000	100
Cadmium	6010	<0.10	7 5	0.75
Chromium (VI)	7196	<0.10	100	1
Chromium (total)	6010	<0.50	500	5
Cobalt	6010	29.00	2,500	5 **
Copper		6.90	8,000	80
Lead (total)	6010	<0.10	2,500	25
Mercury	6010	<1.00	1,000	5
Molybdenum	7471	<0.01	20	0.2
Nickel	6010	<0.50	3,500	350
Selenium	6010	15.00	2,000	20
Silver	6010	<1.00	100	1
Thallium	6010	<0.10	500	5
Vanadium	6010	<5.00	700	7
	6010	31.00	2,400	24
Zinc	6010	52.00	5,000	250
VOCs (1) (μg/kg)				
1,1-Dichloroethane	8260			
Trichloroethene	8260	7.50		
cis-1,2-Dichloroethene	8260	74.00		
1,1,2-Trichloroethane	8260	6.10		
	0200	2.50		
SVOCs (µg/kg)	8270	ND ND		
Carbon Chain Range (mg/kg)	8015m	ND		
PCBs (μg/kg)	8080	ND ND		
		IND		

mg/kg = milligrams per kilogram

µg/kg = micrograms per kilogram

mg/L = milligrams per liter

-- = not analyzed

ND = not detected

VOCs = Volatile Organic Compounds

SVOCs = Semi-volatile Organic Compounds

PCBs = Polychlorinated Biphenyls

TRPH = Total Recoverable Petroleum Hydrocarbons
TPHd = Total Petroleum Hydrocarbons as diesel
TPHg = Total Petroleum Hydrocarbons as gasoline
TTLC = California Total Threshold Limit Concentration
STLC = California Soluble Threshold Limit Concentration

(1) VOCs not listed were not detected bgs = below ground surface

<sup>\*</sup> Refer to Figure 8 for sample location

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

TABLE 6
Analytical Data Summary
Remedial Excavation OA1-RE-5 Stockpile Samples\*

	_		le Number and Collection		_	
Analyte	EPA Method	OA1-RE5-SP1 7/24/97	OA1-RE5-SP2 7/24/97	OA1-RE5-SP3 7/25/97		
TRPH (mg/kg)	418.1	300.00	210.00	260.00	<b>D</b>	
1 1	1.0,7	000.00	210.00	280.00		ry Levels
Title 22 Metals (mg/kg)					TTLC	STLC
Antimony	6010	<5.00	<5.00	<5.00	(mg/kg)	(mg/L)
Arsenic	6010	<1.00	<1.00		500	15
Barium	6010	83.00	76.00	<1.00 120.00	500	5
Beryllium	6010	<0.10	<0.10	<0.10	10,000	100
Cadmium	6010	<0.10	<0.10	<0.10	75	0.75
Chromium (VI)	7196	<0.50	<0.50	<0.10	100	
Chromium (total)	6010	26.00	28.00		500	5
Cobalt	6010	6.00		62.00 (2)(3)	2,500	5 **
Copper	6010	32.00	6.80	8.40	8,000	80
Lead (total)	6010	5.30	26.00	65.00	2,500	2 5
Mercury	7471	<0.01	<1.00	13.00	1,000	5
Molybdenum	6010	<0.50	<0.01	<0.01	20	0.2
Nickel	6010	10.00	<0.50 11.00	<0.50	3,500	350
Selenium	6010	<1.00		16.00	2,000	20
Silver	6010	<0.10	<1.00	<1.00	100	1
Thallium	6010		<0.10	<0.10	500	5
Vanadium	6010	<5.00	<5.00	<5.00	700	7
Zinc	6010	24.00 82.00	26.00	32.00	2,400	2 4
	0010	82.00	110.00	180.00	5,000	250
VOCs (1) (µg/kg)						
Ethylbenzene	8260	0.00	A = 0			
1,1,2-Trichloroethane	8260	8.30 3.70	<2.50	<2.50		
Trichloroethene	8260	63.00	<2.50	<2.50		
Total Xylenes	8260		<2.50	4.90	1	
Isopropylbenzene	8260	13.00	9.10	<2.50		
n-Propylbenzene	8260	6.50	<2.50	<2.50		
1,3,5-Trimethylbenzene	8260	15.00	2.80	<2.50		
1,2,4-Trimethylbenzene	8260	5.60	6.00	<2.50		
sec-Butylbenzene	8260	12.00	16.00	5.20		
p-Isopropyltoluene	8260	7.10	3.10	<2.50		
n-Butylbenzene		2.90	3.10	<2.50		
Naphthalene	8260	14.00	3.00	<2.50		
тчарпитаюте	8260	110.00	18.00	<2.50		
SVOCs (1) (μg/kg)						
Benzo (a) Anthracene	9070	400.00				
Benzo (b) Fluoranthene	8270 8270	<100.00	270.00	<100.00		
Benzo(a)Pyrene		<250.00	420.00	<250.00		
bis (2-Ethylhexyl)Phthalate	8270	<250.00	220.00	<250.00		
Chrysene	8270	130.00	110.00	<100.00		
Fluoranthene	8270	100.00	840.00	110.00		
2-Methylnaphthalene	8270	<100.00	1200.00	130.00		
Naphthalene	8270	340.00	120.00	<100.00		
Phenanthrene	8270	130.00	<100.00	<100.00		
Pyrene	8270	110.00	680.00	<100.00		
ryione	8270	150.00	1500.00	130.00		
Corbon Obela Barra ( //	T 2045					
Carbon Chain Range (mg/kg)	8015m			••		
200 - (I) ( II)						
PCBs (1) (μg/kg)	1	<u>-</u>				
PCB-1260	8080	38.00				

mg/kg = milligrams per kilogram  $\mu g/kg = micrograms$  per kilogram

mg/L = milligrams per liter

-- = not analyzed

VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds TRPH = Total Recoverable Petroleum Hydrocarbons

PCBs = Polychlorinated biphenyls

TTLC = California Total Threshold Limit Concentration

- STLC = California Soluble Threshold Limit Concentration
- (1) VOCs, SVOCs, and PCBs not listed were not detected
- (2) Waste Extraction Test performed on this sample. Result was 0.59 mg/L.
- (3) TCLP analysis performed on this sample. Result was <0.1 mg/L.

<sup>\*</sup> Refer to Figure 6 for sample locations

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

#### **TABLE 7 Analytical Data Summary** Remedial Excavation OA1-RE-6 Excavated Hot Spot Samples

		Sample Number	, Collection Date, Grid Lo	cation and Denth	1	
Analyte	EPA Method	PL-GS-7-2.5' 6/9/97 A.7/A.8-24 @ 2.5' bgs*	PL-GS-8-3.5' 7/2/97 A.8-20 @ 3.5' bgs*	PL-GS-9-3.5' 7/2/97 A.7/A.8-18 @ 3.5' bgs*		
TRPH (mg/kg)	418.1	<8.00	20,000.00	16,000.00		
TPHd (mg/kg)	8015M	<8.00	9,900.00	15,000.00		
TPHg (mg/kg)	8015M	<5.00	180.00	250.00	Regulato	ry Levels
Title 22 Metals (mg/kg)					TTLC	STLC
Antimony	6010	<5.00	<5.00	<5.00	(mg/kg)	(mg/L)
Arsenic	6010	<1.00	<1.00	<1.00	500 500	15
Barium	6010	95.00	93.00	110.00	10,000	100
Beryllium	6010	<0.10	<0.10	<0.10	75	0.75
Cadmium	6010	<0.10	<0.10	<0.10	100	1
Chromium (VI)	7196	<0.50	<0.50	<0.50	500	5
Chromium (total)	6010	29.00	26.00	32.00	2,500	5 **
Cobalt	6010	7.00	7.60	7.00	8,000	80
Copper	6010	1.10	11.00	20.00	2,500	2 5
Lead (total)	6010	<1.00	<1.00	<1.00	1,000	5
Mercury	7471	<0.01	<0.01	<0.01	20	0.2
Molybdenum Nickel	6010	<0.50	<0.50	<0.50	3,500	350
Selenium	6010	14.00	9.50	14.00	2,000	20
Silver	6010	<1.00	<1.00	<1.00	100	1
Thallium	6010 6010	<0.10	<0.10	<0.10	500	5
Vanadium	6010	<5.00 30.00	<5.00	<5.00	700	7
Zinc	6010	120.00	30.00 81.00	37.00 81.00	2,400	2 4
			01.00	31.00	5,000	250
VOCs (1) (μg/kg)						
1,1-Dichloroethene	8260	<2.50	120.00	<100.00		
Ethylbenzene Trichloroethene	8260	<2.50	150.00	<100.00		
Total Xylenes	8260	<2.50	750.00	<100.00		
cis-1,2-Dichloroethene	8260	<2.50	210.00	<100.00		
Isopropylbenzene	8260 8260	<2.50	310.00	<100.00		
n-Propylbenzene	8260	<2.50 <2.50	130.00	100.00		
1,3,5-Trimethylbenzene	8260	<2.50	230.00	<100.00		
1,2,4-Trimethylbenzene	8260	<2.50	330.00 1,200.00	370.00		
sec-Butylbenzene	8260	<2.50	210.00	210.00		
p-Isopropyltoluene	8260	<2.50	270.00	410.00 570.00		
n-Butylbenzene	8260	<2.50	260.00	280.00		
Naphthalene	8260	<2.50	1,400.00	1,100.00		
SVOCs (1) (µg/kg)						
Acenaphthene Anthracene	8270	<100.00	<400.00	1,000.00		
Benzo (a) Anthracene	8270	<100.00	510.00	<800.00		
Chrysene	8270	<100.00	440.00	1,000.00		
Fluoranthene	8270 8270	<100.00	1,000.00	1,600.00		
Fluorene	8270	<100.00 <100.00	500.00	1,300.00		
2-Methylnaphthalene	8270	<100.00	2,200.00 8,100.00	1,300.00		
Naphthalene	8270	<100.00	2,200.00	7,200.00		
Phenanthrene	8270	<100.00	7,400.00	1,500.00 6,000.00		
Pyrene	8270	<100.00	640.00	1,900.00		
				,		
Carbon Chain Range (mg/kg)						
Up to and including C12 C13-C22	8015m	<8.00	710.00	1,200.00		
C13-C22 C23 and higher	8015m	<8.00	8,000.00	12,000.00 #		
OZO and myrier	8015m	<8.00	2,400.00	3,100.00		
PCBs (μg/kg)	8080	ND	ND	ND		

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram mg/L = milligrams per liter -- = not analyzed

ND = not detected

VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds PCBs = Polychlorinated Biphenyls

TRPH = Total Recoverable Petroleum Hydrocarbons TPHd = Total Petroleum Hydrocarbons as diesel TPHg = Total Petroleum Hydrocarbons as gasoline

TTLC = California Total Threshold Limit Concentration STLC = California Soluble Threshold Limit Concentration (1) VOCs and SVOCs not listed were not detected

bgs = below ground surface # = Exceeds Screening Value

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg

g:/MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Tbl2457

<sup>\*</sup> Refer to Figure 8 for sample location

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

TABLE 8
Analytical Data Summary
Remedial Excavation OA1-RE-6 Stockpile Samples\*

		Samp	le Number and Collectio	n Date		
		OA1-RE6-SP1	OA1-RE6-SP2	OA1-RE6-SP3		
Analyte	EPA Method	7/28/97	7/29/97	7/29/97		
TRPH (mg/kg)	418.1	120.00	5,900.00	4,700.00	Regulato	ry Levels
				*	TTLC	STLC
Title 22 Metals (mg/kg)					(mg/kg)	(mg/L)
Antimony	6010	<5.00	<5.00	<5.00	500	15
Arsenic	6010	<1.00	<1.00	<1.00	500	5
Barium	6010	110.00	96.00	98.00	10,000	100
Beryllium	6010	<0.10	<0.10	<0.10	75	0.75
Cadmium	6010	<0.10	<0.10	<0.10	100	1
Chromium (VI)	7196	<0.50	<0.50	< 0.50	500	5
Chromium (total)	6010	35.00	59.00 (2)(3)	38.00	2,500	5 **
Cobalt	6010	7.70	6.00	7.20	8,000	80
Copper	6010	30.00	48.00	24.00	2,500	25
Lead (total)	6010	<1.00	24.00	<1.00	1,000	5
Mercury	7471	<0.01	<0.01	<0.01	20	0.2
Molybdenum	6010	<0.50	<0.50	<0.50	3,500	350
Nickel	6010	9.50	14.00	12.00	2.000	20
Selenium	6010	<1.00	<1.00	<1.00	100	1
Silver	6010	<0.10	<0.10	<0.10	500	5
Thallium	6010	<5.00	<5.00	<5.00	700	7
Vanadium	6010	25.00	30.00	31.00	2,400	24
Zinc	6010	71.00	440.00	110.00	5,000	250
			440.00	110.00	3,000	230
VOCs (1) (μg/kg)		**************************************		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Ethylbenzene	8260	<2.50	280.00	180.00		
Trichloroethene	8260	5.20	110.00	85.00		
Total Xylenes	8260	<2.50	550.00	420.00		
Isopropylbenzene	8260	<2.50	210.00			
n-Propylbenzene	8260	<2.50	380.00	230.00		
1,3,5-Trimethylbenzene	8260	<2.50	580.00	370.00		
1,2,4-Trimethylbenzene	8260	<2.50	2,000.00	470.00		
sec-Butylbenzene	8260	<2.50	320.00	2,500.00		
p-Isopropyltoluene	8260	<2.50	420.00	350.00		
n-Butylbenzene	8260	<2.50		470.00		
Naphthalene	8260	<2.50	350.00	460.00		
	0200	<2.50	1,800.00	2,600.00		
SVOCs (1) (µg/kg)						
Anthracene	8270	<100.00	1 000 00			
Benzo (a) Anthracene	8270	<100.00	1,000.00	800.00		
bis (2-Ethylhexyl)Phthalate	8270	130.00	560.00	<400.00		
Chrysene	8270	<100.00	640.00	<400.00		
Fluoranthene	8270		1,000.00	<400.00		
Fluorene	8270	<100.00	960.00	570.00		
2-Methylnaphthalene	8270	<100.00	2,000.00	2,100.00		
Naphthalene	8270	<100.00	9,600.00	10,000.00		
Phenanthrene		<100.00	2,900.00	3,700.00		
	8270	<100.00	5,300.00	5,300.00		
Pyrene	8270	110.00	1,500.00	620.00		
0-101		<u> </u>				
Carbon Chain Range (mg/kg)	8015m					
PCBs (1) (µg/kg)						
PCB-1260	8080		79.00			

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram mg/L = milligrams per liter

mg/L = milligrams per liter
-- = not analyzed

TRPH = Total Recoverable Petroleum Hydrocarbons

PCBs = Polychlorinated biphenyls

ND = not detected

VOCs = Volatile Organic Compounds

SVOCs = Semi-volatile Organic Compounds

TTLC = California Total Threshold Limit Concentration

STLC = California Soluble Threshold Limit Concentration

- (1) VOCs, SVOCs, and PCBs not listed were not detected
- (2) Waste Extraction Test performed on this sample. Result was 1.0 mg/L.
- (3) TCLP analysis performed on this sample. Result was <0.1 mg/L.

<sup>\*</sup> Refer to Figure 7 for sample locations

<sup>\*\*</sup> STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

Remedial Excavation OA1-RE-4 Confirmation Samples Analytical Data Summary Page 1 of 4 TABLE 9

			Sample Number, Collection	Sample Number. Collection Date Grid Location and Denth			
		OA1-GS-41-6'	OA1-GS-42-6'	OA1-GS-43-4	OA1-GS-48-12		
		7/23/97	7/23/97	7/24/97	7/25/97		
Analyte	EPA Method	A.9-32.5 @ 6' bgs*	A.9-31.5 @ 6' bgs*	A.9-30.5 @ 4' bgs*	A.8/A.9-32.5 @ 12' bgs*		
TRPH (mg/kg)	418.1	<8.00	<8.00	<8.00	<8.00	Regulatory Levels	V Levels
						ДС	STIC
Title 22 Metals (mg/kg)						(ma/ka)	(ma/L)
Antimony	6010	<5.00	<5.00	<5.00	<5.00	500	15
Arsenic	6010	<1.00	<1.00	<1.00	<1.00	500	
Barium	6010	93.00	92.00	100.00	130.00	10 000	100
Beryllium	6010	<0.10	<0.10	<0.10	<0.10	7.5	0.75
Cadmium	6010	<0.10	<0.10	<0.10	<0.10	100	-
Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	500	· Lc
Chromium (total)	6010	23.00	26.00	21.00	31.00	2.500	o u
Cobalt	6010	6.80	4.90	5.60	8.30	8 000	08
Copper	6010	9.00	9.90	9.30	19.00	2.500	25
Lead (total)	6010	<1.00	<1.00	<1.00	<1.00	1 000	C C
Mercury	7471	<0.01	<0.01	<0.01	\$0.01	200,	, ,
Molybdenum	6010	<0.50	<0.50	<0.50	<0.50	3 500	350
Nickel	6010	8.80	8.50	8.00	15.00	2,000	202
Selenium	6010	<1.00	<1.00	<1.00	<1.00	100	-
Silver	6010	<0.10	<0.10	<0.10	<0.10	500	
Thallium	6010	<5.00	<5.00	<5.00	<5.00	200	/
Vanadium	6010	27.00	30.00	24.00	38.00	2,400	24
Zinc	6010	31.00	34.00	35.00	54.00	5.000	250
VOCS (1) (µg/kg)							
Trichloroethene	8260	2.60		-	2.50		
SVOCs (µg/kg)	8270	Q	1	• •	Q.		
Carbon Chain Range (mg/kg)	8015m						
PCBs (µg/kg)	8080			1	- 9		
mg/kg = milligrams per kilogram	_	VOCs = Volatile Organic Compounds		= not analyzed			
ug/kg = micrograms per kilogram	י נט	SVOCs = Semi-volatile Organic Compounds		ND = none detected			
mg/L = milligrams per liter	- 1	TRPH = Total Recoverable Petroleum Hydrocarbons		(1) VOCs not listed were not detected	pe		

bgs = below ground surface

FIGURE 1 OIGH RECOVERIBLE PETOIEUM HYDROCARDONS PCBs = polychlorinated biphenyls

(1) VOCs not listed were not detected TTLC = California Total Threshold Limit Concentration STLC = California Soluble Threshold Limit Concentration

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg

\* Hefer to Figure 9 for sample locations \*\* STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Tbl91011

Remedial Excavation OA1-RE-4 Confirmation Samples Analytical Data Summary Page 2 of 4 TABLE 9

CANI-GS-49-12' OA1-GS-60-12'				Sample Number Collection D.	te Grid Location and Denth			
T/25/97		<b>I</b>	OA1-GS-49-12	OA1-68-50-12	041-68-55-3	041.66.66.21		
Marked   A.8/A.9-31.5 @ 12' bgs*   A.8/A.9-30.5 @ 12' bgs*			7/25/97	7/25/97	7/25/97	7/25/97		
(mg/kg)  (mg/kg)  6010  6010  6010  6010  6010  6010  6010  7196  6010  6010  6010  7196  6010  7196  6010  7196  6010  7196  6010  7196  6010  7196  6010  7196  6010  7196  6010  7196		<b>EPA Method</b>		A.8/A.9-30.5 @ 12' bgs*	A.8-32.5 @ 3' bgs*	A.8-30.5 @ 3' bas*		
(mg/kg)         < 60.10						200		
(mg/kg)  (mg/kg)  6010	TRPH (mg/kg)	418.1	<8.00	<8.00	<8.00	<8.00	Regulatory Levels	v Levels
(mg/kg)  6010 <5.00 <5.00  6010   61.00  6010   62.00  6010   6010   60.10  7196   60.10  7196   60.10  6010   6.80  6010   6.80  6010   6.10  7471   60.10  6010   60.10  7471   60.10  6010   60.10  6010   60.10  6010   60.10  6010   60.10  6010   60.10  75.00  6010   60.10  6010							TLC	STLC
6010         <5.00         <5.00         <5.00         <5.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00         <1.00	Title 22 Metals (mg/kg)						(ma/ka)	(ma/L)
6010   6100   6100   6100   6010	Antimony	6010	<5.00	<5.00	<5.00	<5.00	500	15
6010   93.00   110.00     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.50   <0.50     6010   <0.50   <0.50     6010   <0.01   <0.01     6010   <0.01   <0.01     6010   <0.50   <0.01     6010   <0.50   <0.50     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.10     6010   <0.10   <0.	Arsenic	6010	<1.00	<1.00	<1.00	<1.00	200	2
al) 6010	Barium	6010	93.00	110.00	82.00	140.00	10,000	100
6010         <0.10	Beryllium	6010	<0.10	<0.10	<0.10	<0.10	7.5	0.75
al) 6010 25.00 60.50 60.50 60.00 6010 6010 6010 77.00 6010 77.00 17.00 7	Cadmium	6010	<0.10	<0.10	<0.10	<0.10	100	-
al)         6010         25.00         29.00           6010         6.80         6.80         6.80           6010         17.00         17.00         17.00           6010         <1.00         <1.00         <1.00           6010         <0.01         <0.01         <0.01           6010         <1.00         <1.00         <1.00           6010         <1.00         <1.00         <1.00           6010         <0.10         <0.10         <0.10           6010         <0.010         <0.10         <0.10           6010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.500         <0.10         <0.10           8010         <0.10         <0.10         <0.10	Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	200	LS.
6010         6.80         6.80         6.80           6010         17.00         17.00         17.00           6010         <1.00         <1.00         <1.00           7471         <0.01         <0.01         <0.01           6010         <0.50         <0.50         <0.50           6010         <1.00         <1.00         <1.00           6010         <0.10         <0.10         <0.10           6010         <0.10         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.500         <0.10         <0.10           6010         <0.10         <0.10         <0.10           6010         <0.10         <0.10         <0.10	Chromium (total)	6010	25.00	29.00	22.00	30.00	2.500	2
6010         17.00         17.00           6010         <1.00         <1.00           7471         <0.01         <0.01           6010         <0.50         <0.50           6010         <1.00         <1.00           6010         <1.00         <1.00           6010         <0.10         <0.10           6010         <5.00         <5.00           6010         <45.00         <47.00	Cobalt	6010	6.80	6.80	5.00	6.10	8,000	80
6010         <1.00	Copper	6010	17.00	17.00	9.50	14.00	2.500	2.5
7471         < 0.01	Lead (total)	6010	<1.00	<1.00	<1.00	<1.00	1,000	2
6010         <0.50	Mercury	7471	<0.01	<0.01	<0.01	<0.01	20	0.2
6010         14.00         15.00           6010         <1.00         <1.00           6010         <0.10         <0.10           6010         <5.00         <5.00           6010         <5.00         <47.00	Molybdenum	6010	<0.50	<0.50	<0.50	<0.50	3,500	350
6010         <1.00	Nickel	6010	14.00	15.00	7.30	10.00	2,000	2.0
6010         <0.10	Selenium	6010	<1.00	<1.00	<1.00	<1.00	100	-
6010         <5.00	Silver	6010	<0.10	<0.10	<0.10	<0.10	200	5
6010 31.00 34.00 47.00	Thallium	6010	<5.00	<5.00	<5.00	<5.00	700	7
6010 45.00 47.00	Vanadium	6010	31.00	34.00	24.00	34.00	2,400	24
8260	Zinc	6010	45.00	47.00	30.00	46.00	5,000	250
8260								
8260	VOCs (1) (µg/kg)							
8270	Trichloroethene	8260	-		4.60	3.80		
	SVOCs (µg/kg)	8270	-		Q	QV		
Carbon Chain Range (mg/kg) 8015m	Carbon Chain Range (mg/kg)	8015m			3 5			
PCBs (µg/kg) 8080	PCBs (µg/kg)	8080	•	8 9	1 1			

μg/kg = micrograms per kilogram mg/L = milligrams per liter bgs = below ground surface mg/kg = milligrams per kilogram

VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds TRPH = Total Recoverable Petroleum Hydrocarbons PCBs = polychlorinated biphenyls

-- = not analyzed

ND = none detected
(1) VOCs not listed were not detected
TTLC = California Total Threshold Limit Concentration
STLC = California Soluble Threshold Limit Concentration

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg

\* Refer to Figure 9 for sample locations \*\* STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

Remedial Excavation OA1-RE-4 Confirmation Samples Analytical Data Summary Page 3 of 4 TABLE 9

	<u> </u>		Sample Number Collection	The state of the s			
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sample Number, conection Date, Grid Location and Deptin	are, orld Location and Depth			
			OA1-GS-58-10	OA1-GS-59-5'	OA1-GS-79-3'		
Andread			7/25/97	7/25/97	8/12/97		
Allalyte	EFA Memod	A.8-28.5 @ 6. bgs*	A.8/A.9-28.5 @ 10' bgs*	A.9-28.5 @ 5' bgs*	A.6/A.7-34.5 @ 3' bgs*		
TRPH (mg/kg)	418.1	<8.00	<8.00	9.00	<8.00	Regulatory Levels	v Levels
						ЩС	STLC
Title 22 Metals (mg/kg)						(ma/ka)	(1/04)
Antimony	6010	<5.00	<5.00	<5.00	<5.00	500	1 2
Arsenic	6010	<1.00	<1.00	<1.00	2000	000	2 4
Barium	6010	72.00	92.00	87.00	84.00	000	5
Beryllium	6010	<0.10	<0.10	<0.10	s0.10	75	75
Cadmium	6010	<0.10	<0.10	<0.10	<0.10	100	-
Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	000	- 4
Chromium (total)	6010	28.00	26.00	20.00	21.00	2500	2 4
Cobalt	6010	4.20	6.50	8.80	4.30	000	, «
Copper	6010	12.00	14.00	12.00	8.60	2,500	2 2
Lead (total)	6010	<1.00	<1.00	\$1.00	00 1	1,000	3
Mercury	7471	<0.01	<0.01	<0.01	000	200,	, ;
Molybdenum	6010	<0.50	<0.50	<0.50	05.0>	3 500	350
Nickel	6010	8.40	13.00	13.00	7 00	2,000	3
Selenium	6010	<1.00	<1.00	<1.00	<1.00	100	7 -
Silver	6010	<0.10	<0.10	<0.10	SO 10	000	- 4
Thallium	6010	<5.00	<5.00	<5.00	<5.00	2002	, _
Vanadium	6010	25.00	31.00	27.00	22.00	2.400	2.4
Zinc	6010	46.00	49.00	43.00	25.00	5.000	250
VOCS (1) (µg/kg)							
Trichloroethene	8260		14.00	<2.50	<2.50		
SVOCs (µg/kg)	8270		Q.	2	S		
					1		
Carbon Chain Range (mg/kg)	8015m	1	•	-	-		
PCBs (µg/kg)	8080			QV .			
mg/kg = milligrams per kilogram	>	VOCs = Volatile Organic Compounds		= not analyzed			

mg/kg = milligrams per kilogram µg/kg = micrograms per kilogram mg/L = milligrams per liter bgs = below ground surface

VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds TRPH = Total Recoverable Petroleum Hydrocarbons PCBs = polychlorinated biphenyls

-- = not analyzed

ND = none detected

(1) VOCs not listed were not detected

TTLC = California Total Threshold Limit Concentration

STLC = California Soluble Threshold Limit Concentration

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg \* Refer to Figure 9 for sample locations \*\* STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Tbi91011

MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Tbl91011

# Remedial Excavation OA1-RE-4 Confirmation Samples Analytical Data Summary Page 4 of 4 TABLE 9

			Sample Number, Collection L	Sample Number, Collection Date, Grid Location and Depth			
		OA1-GS-80-2'	OA1-GS-81-2'	OA1-GS-82-2'	OA1-GS-83-2'		
		8/12/97	8/12/97	8/12/97	8/12/97		
Analyte	EPA Method	A.6/A.7-33 @ 2' bgs*	A.7-34.5 @ 2' bgs*	A.6/A.7-35.5 @ 2' bgs*	A.6-34.5 @ 2' bgs*		
TRPH (mo/kn)	418.1	00 87	00 87	00 87	00 0		
(Bulb)		20:02	00:00	20.00	<0.00	Regulatory Levels	y Levels
						JE	STLC
Title 22 Metals (mg/kg)						(mg/kg)	(mg/L)
Antimony	6010	<5.00	<5.00	<5.00	<5.00	500	15
Arsenic	6010	<1.00	<1.00	<1.00	<1.00	500	2
Barium	6010	00'96	97.00	96.00	94.00	10.000	100
Beryllium	6010	<0.10	<0.10	<0.10	<0.10	7.5	0.75
Cadmium	6010	<0.10	<0.10	<0.10	<0.10	100	-
Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	500	5
Chromium (total)	6010	19.00	23.00	27.00	26.00	2.500	2
Cobalt	6010	6.30	7.20	5.90	4.70	8.000	8.0
Copper	6010	9.80	8.00	9.70	10.00	2.500	25
Lead (total)	6010	<1.00	<1.00	<1.00	<1.00	1.000	5
Mercury	7471	<0.01	<0.01	<0.01	<0.01	2.0	0.2
Molybdenum	6010	<0.50	<0.50	<0.50	<0.50	3.500	350
Nickel	6010	6.00	6.90	7.00	7.50	2,000	20
Selenium	6010	<1.00	<1.00	<1.00	<1.00	100	-
Silver	6010	<0.10	<0.10	<0.10	<0.10	200	5
Thallium	6010	<5.00	<5.00	<5.00	<5.00	700	7
Vanadium	6010	26.00	26.00	30.00	27.00	2,400	24
Zinc	6010	27.00	28.00	34.00	33.00	5,000	250
VOCs (1) (µg/kg)							
Trichloroethene	8260	;		•	1 1		
SVOCs (µg/kg)	8270		-	1 7			
Carbon Chain Range (mg/kg)	8015m		:	,			
PCBs (µg/kg)	8080		•	1-			
mg/kg = milligrams per kilogram µg/kg = micrograms per kilogram	<i>-</i> 0 <i>3</i>	VOCs = Volatile Organic Compounds SVOCs = Semi-volatile Organic Compounds	spunodwo spunodwo	= not analyzed ND = none detected			
mg/L = milligrams per liter bgs = below ground surface	,— ш	TRPH = Total Recoverable Petroleum Hydrocarbons PCBs = polychlorinated biphenyls	leum Hydrocarbons	(1) VOCs not listed were not detected TTLC = California Total Threshold Limit Concentration	stected Id Limit Concentration		

TTLC = California Total Threshold Limit Concentration STLC = California Soluble Threshold Limit Concentration

\* Refer to Figure 9 for sample locations \*\* STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

Remedial Excavation OA1-RE-5 Confirmation Samples Analytical Data Summary TABLE 10

A.9-24.5 @ 5' bgs' R/8/97  19.00				Sami	ple Number, Collection D	Sample Number, Collection Date, Grid Location and Depth	oth			
			OA1-GS-60-6'	OA1-GS-61-10'	0A1-GS-62-6	OA1-GS-66-9	.	OA1-GS-67A-5		
	Andrea	1	7/25/97			_		16/8/8		
181   418.1   420.0   48.00   13.00   48.00   19.00       181 mg/kg)	Anaiyie	EPA Method	A.8-25.5 @ 6 Dgs.	5	200	ō	18.67	A.9-24.5 @ 5' bgs*	1	
Columbia	TRPH (mg/kg)	418.1	<8.00	<8.00	13.00	<8.00	19.00		Populato	alove I ve
Control   Cont									Die L	CTIC
Continue	Title 22 Metals (mg/kg)								(ma/ka)	(1/04)
Columbia	Antimony	6010	<5.00	<5.00	<5.00	<5.00	<5.00	:	500	15
Columbia	Arsenic	6010	<1.00	<1.00	<1.00	<1.00	<1.00		200	2 40
(VI)         6010         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <0.10         <	Barium	6010	80.00	110.00	220.00	86.00	130.00	:	10.000	100
(V)         (V) <td>Beryllium</td> <td>6010</td> <td>&lt;0.10</td> <td>&lt;0.10</td> <td>&lt;0.10</td> <td>&lt;0.10</td> <td>&lt;0.10</td> <td></td> <td>7.5</td> <td>0.75</td>	Beryllium	6010	<0.10	<0.10	<0.10	<0.10	<0.10		7.5	0.75
(VI)         7196         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <	Cadmium	6010	<0.10	<0.10	<0.10	<0.10	<0.10	:	100	-
Contained   Cont	Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	<0.50		200	ro
1,000   15,000   15,000   6,600   7,500   7,100	Chromium (total)	6010	19.00	24.00	49.00	28.00	22.00	:	2,500	တ
12.00   12.00   9.30   13.00   16.00   6.90       13.00   12.00   2.1	Cobalt	6010	7.90	15.00	09'9	7.50	7.10		8,000	8 0
1)   6010   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   61.00   60.01	Copper	6010	12.00	9.30	13.00	16.00	8.90	:	2.500	2.5
Manage (mg/kg)   Mana	Lead (total)	6010	<1.00	<1.00	<1.00	<1.00	<1.00		1.000	150
mm         6010         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50         <0.50	Mercury	7471	<0.01	<0.01	<0.01	<0.01	<0.01	;	20	0.2
Sello   12.00   9.30   11.00   12.00   7.60       Sello   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<1.00   \$<	Molybdenum	6010	<0.50	<0.50	<0.50	<0.50	<0.50		3,500	350
6010   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00   <1.00	Nickel	6010	12.00	9.30	11.00	12.00	7.60		2,000	20
6010         < 0.10         < 0.10         < 0.10         < 0.10         < 0.10	Selenium	6010	<1.00	<1.00	<1.00	<1.00	<1.00		100	-
6010         <5.00         <5.00         <5.00         <5.00         <5.00         <5.00            6010         25.00         29.00         45.00         33.00         22.00            4/kg)         43.00         38.00         58.00         63.00         37.00            2/kg)         100cethane         8260         5.00          <2.50	Silver	6010	<0.10	<0.10	<0.10	<0.10	<0.10	:	200	2
Fig. 10   Fig.	Thallium	6010	<5.00	<5.00	<5.00	<5.00	<5.00		700	7
g/kg)         3.00         38.00         58.00         63.00         37.00            g/kg)         3.00          <2.50	Vanadium	6010	25.00	29.00	45.00	33.00	22.00		2,400	2.4
Applies   Section   Sect	Zinc	6010	43.00	38.00	58.00	63.00	37.00		5.000	250
2/kg)         3.00          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50             <2.50            <2.50           <2.50            <2.50           <2.50           <2.50             <2.50                    -										
roethane         8260         3.00          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50             <2.50          <2.50             <2.50 <td>VOCs (1) (µg/kg)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	VOCs (1) (µg/kg)									
Idoroctitane         8260         5.00          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50          <2.50	1,1-Dichloroethane	8260	3.00	1	<2.50	1	<2.50	:		
Identification         8260         10.00          <2.50          <2.50          <2.50  <	1,1,1-Trichloroethane	8260	5.00	•	<2.50	:	<2.50			
hance         8260         140.00          <2.50          <2.50         ND           g)         8270         ND          ND          ND         ND           n Range (mg/kg)         8015m	1,1,2-Trichloroethane	8260	10.00	-	<2.50	-	<2.50	-		
9) 8080 808	Trichloroethene	8260	140.00	•	<2.50	:	<2.50			
9) 88170 ND										
n Range (mg/kg) 8015m	SVOCs (µg/kg)	8270	9	-	Q		9			
n Range (mg/kg) 8015m										
	Carbon Chain Range (mg/kg)	8015m	-		:	:	1			
	PCBs (µg/kg)	8080	1	-	-	:	:	9		

mg/kg = milligrams per kilogram μg/kg = micrograms per kilogram mg/L = milligrams per liter ··· = not analyzed

TRPH = Total Recoverable Petroleum Hydrocarbons bgs = below ground surface ND = none detected PCBs = polychlorinated biphenyls

VOCs = Volatile Organic Compounds
SVOCs = Semi-volatile Organic Compounds
(1) VOCs not listed were not detected
TTLC = California Total Threshold Limit Concentration
STLC = California Soluble Threshold Limit Concentration

NOTE: Site-Specific Health-Based Soil Screening Values Presented in Table 12 are Reported in mg/kg

\* Refer to Figure 10 for sample locations
\*\* STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Tbl91011

TABLE 11	Analytical Data Summary	Remedial Excavation OA1-RE-6 Confirmation Samples
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Test				Sample Numbe	Sample Number, Collection Date, Grid Location and Depth	ocation and Depth			
18   1   18   18   18   18   18   18			OA1-GS-68-6'	OA1-GS-69-8'	OA1-GS-70-5'	0A1-GS-71-12'	0A1-GS-72-5'		
18   1   1   1   1   1   1   1   1   1	Analyte	EPA Method	A.7-22.5 @ 6' bgs*	A.8-22.5 @ 8' bgs*	A.9-22.5 @ 5' bgs*	8/5/9/ A.7-20.5 @ 12' bgs*	8/5/97 A.9-20.5 @ 5' bas*		
118.1   4.8   100   4.8   10							260		
120.00   150.00   1	TRPH (mg/kg)	418.1	<8.00	<8.00	76.00	6,000.00	<8.00	Regulator	v Levels
100   120,00   10,00								ΉC	ЗПС
100   100	Title 22 Metals (mg/kg)							(ma/ka)	(ma/L)
100	Antimony	6010	<5.00	<5.00	<5.00	<5.00	<5.00	500	15
120.00   120.00   150.00   1	Arsenic	6010	<1.00	<1.00	<1.00	<1.00	<1.00	200	2
100   0.010	Barium	6010	120.00	150.00	110.00	270.00	120.00	10,000	100
100   0.01   0	Beryllium	6010	<0.10	<0.10	<0.10	<0.10	<0.10	7.5	0.75
1,000   2,00	Cadmium	6010	<0.10	<0.10	<0.10	<0.10	<0.10	100	-
100	Chromium (VI)	7196	<0.50	<0.50	<0.50	<0.50	<0.50	500	ıc
11.00   11.00   18.00   5.90   14.40   8.80   8.00   1.00   17.00   19.00   19.40   19.00   17.00   19.40   19.40   19.00   17.00   19.40   19.40   19.00   17.00	Chromium (total)	6010	23.00	25.00	20.00	32.00	22.00	2.500	10
1.00   1.1.00   1.3.00   9.40   11.00   9.80   2.500     1.1.00   1.1.00   1.3.00   9.40   11.00   9.80   2.500     1.1.00   1.1.00   1.3.00   1.3.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.0.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.2.00   1.2.00   1.2.00   1.2.00     1.1.00   1.	Cobalt	6010	7.10	18.00	5.90	4.40	8.80	8.000	8.0
100	Copper	6010	11.00	13.00	9.40	11.00	06.6	2.500	2.5
10   0.01   0.001	Lead (total)	6010	<1.00	<1.00	<1.00	<1.00	<1.00	1.000	ıc
12.00   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-0.50   <-	Mercury	7471	<0.01	<0.01	<0.01	<0.01	<0.01	2.0	0.2
12.00   12.00   12.00   12.00   12.00   12.00   12.00   12.000	Molybdenum	6010	<0.50	<0.50	<0.50	<0.50	<0.50	3.500	350
100   0.100	Nickel	6010	7.50	12.00	7.10	8.90	7.80	2.000	200
1910   1910	Selenium	6010	<1.00	<1.00	<1.00	<1.00	<1.00	100	-
100   100	Silver	6010	<0.10	<0.10	<0.10	<0.10	<0.10	500	- Lc
1,000   24.00   30.00   20.00   28.00   24.00   52.00   54.00   50.00   54.00   54.00   50.00   54.00   54.00   50.00   54.0	Thallium	6010	<5.00	<5.00	<5.00	<5.00	<5.00	700	7
1260	Vanadium	6010	24.00	30.00	20.00	28.00	23.00	2,400	24
1260     8.90   24.00   130.00   41.00   41.00   22.50   22.50   300.00   22.50   22.50   300.00   22.50   22.50   300.00   22.5	Zinc	6010	42.00	47.00	46.00	53.00	52.00	5.000	250
1260     8.90   24.00     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     260     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     270     < < 2.50   < 2.50     280     < < 2.50   < 2.50     280       < < 2.50   < 2.50     290     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200     < < 2.50   < 2.50     200									
1260     8.90   24.00   24.00   2260     22.50	VOCs (1) (μα/kg)								
1260     <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50	Trichloroethene	8260	:	8.90	24.00	130.00	41.00		
1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1260     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1270     <2.50   <2.50     1280             1280               1290                 1200                   1200                     1200                         1200	total Xylenes	8260		<2.50	<2.50	410.00	<2.50		
2560	Isopropylbenzene	8260	:	<2.50	<2.50	300.00	<2.50		
250	n-Propylbenzene	8260		<2.50	<2.50	330.00	<2.50		
1260     <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50   <2.50	1,3,5-I rimethylbenzene	8260	:	<2.50	<2.50	580.00	<2.50		
250	1,2,4-Trimethylbenzene	8260	:	<2.50	<2.50	2,600.00	<2.50		
250     <2.50   <2.50     260     <2.50   <2.50     260     <2.50   <2.50     260     <2.50   <2.50     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     270     <100.00   <100.00     280       <100.00   <100.00     290       <100.00   <100.00     290       <       200               200               200               200               200               200                 200                 200	sec-Butylbenzene	8260	;	<2.50	<2.50	340.00	<2.50		
260          < 2.50         < 2.50           260          < 2.50	p-Isopropyltoluene	8260		<2.50	<2.50	340.00	<2.50		
270	n-Butylbenzene	8260		<2.50	<2.50	410.00	<2.50		
270     c100.00   c1	Naphthalene	8260	:	<2.50	<2.50	2,000.00	<2.50		
270     c100.00   c1									
170	SVOCS (1) (ug/kg)	0500							
15m	2-Methylnaphthalene	8270	:	<100.00	<100.00	2,500.00	<100.00		
15m	Nachthalene	8270		7100.00	\$100.00	16,000.00	<100.00		
115m   .	Phenanthrene	8270	:	100.00	×100.00	5,300.00	<100.00		
115m   .				00000	00:00	9,500.00	00.00		
	Carbon Chain Range (mg/kg)	8015m	:	:	:	•			
= not analyzed VOCs = Volatile Organic Compounds bgs = below ground surface SVOCs = Semi-volatile Organic Compounds ND = none detected PCBs = polychlorinated biphenyls	PCBs (µg/kg)	8080	:	:		S			
= not analyzed VOCs = Votatile Organic Compounds bgs = below ground surface SVOCs = Semi-votatile Organic Compounds ND = none detected PCBs = potychlorinated biphenyls						3			
ND = none detected PCBs = polychlorinated biphenyls	mg/kg = milligrams per kilogram µg/kg = micrograms per kilogram		<ul> <li>not analyzed</li> <li>below ground surface</li> </ul>	VOCs = Volatile Organic Con SVOCs = Semi-volatile Organ	pounds in Compands	TRPH = Total Recoverable P	etroleum Hydrocarbons		
	mg/L = milligrams per liter	_	VD = none detected	PCBs = polychlorinated biph	enyls	TTLC = California Total Thre	shold Limit Concentration		
					•	STLC = California Soluble Te	reshold Limit Concentration		

Refer to Figure 11 for sample locations
 STLC is 560 mg/L when TCLP is performed and result is less than 5 mg/L per CCR Title 22.

TABLE 12 Site-Specific Health-Based Soil Screening Values for Organic Constituents Soil Exposure Pathways (mg/kg) Page 1 of 5

	Construction	Commercial/	<u> </u>
	Worker	Industrial User	   Final
Constituent	Initial Value	Initial Value	Value
1-butanol			
	1.98E+04	3.46E+04	1.98E+04
1,1-dichloroethane	2.23E+03	1.10E+03	1.10E+03
1.1-dichloroethene	1.57E+01	4.21E+00	4.21E+00
1,1,1,2-tetrachloroethane	4.98E+02	1.44E+04	4.98E+02
1,1,2-trichloroethane	2.23E+02	1.26E+03	2.23E+02
1,1,2,2-tetrachloroethane	6.25E+01	1.50E+03	6.25E+01
1,2-dibromo-3-chloropropane	2.42E+00	7.47E+01	2.42E+00
1,2-dibromoethane	4.86E+00	1.84E+02	4.86E+00
1,2-dichlorobenzene	NA NA	2.64E+06	2.64E+06
1,2-dichloroethane	2.06E+02	2.66E+02	2.06E+02
1,2-dichloropropane	3.37E+01	7.25E+00	7.25E+00
1,2-diphenylhydrazine	2.03E+01	2.36E+08	2.03E+01
1,2,3-trichloropropane	2.39E+00	4.08E+01	2.39E+00
1,2,4-trichlorobenzene	1.74E+02	4.74E+07	1.74E+02
1,3-dichloropropene	4.83E+01	6.63E+02	4.83E+01
1,4-dichlorobenzene	4.32E+02	4.37E+04	4.32E+02
2-butanone	3.28E+04	2.35E+06	3.28E+04
2-chlorophenol	8.57E+02	1.17E+06	8.57E+02
2-methylphenol	8.66E+03	7.59E+07	8.66E+03
2-naphthylamine	9.81E+00	1.63E+06	9.81E+00
2,4-dichlorophenol	5.21E+01	2.22E+07	5.21E+01
2,4-dimethylphenol	3.48E+03	4.37E+08	3.48E+03
2,4-dinitrophenol	3.49E+01	7.14E+09	3.49E+01
2,4-dinitrotoluene	3.48E+01	7.62E+06	3.48E+01
2,4,5-trichlorophenol	1.73E+04	2,21E+08	1.73E+04
2,4,6-trichlorophenol	2,52E+02	1.10E+07	2.52E+02
2,6-dinitrotoluene	2.59E+01	4.51E+05	2.59E+01
3,3-dichlorobenzidine	1.47E+01	7.53E+08	1.47E+01
4-chloroaniline	6.93E+01	6.50E+06	6.93E+01
4-methyl-2-pentanone	1.20E+04	6.84E+05	1.20E+04
4-methylphenol	8.69E+01	4.01E+07	8.69E+01
4,4-ddd	1.03E+02	9.97E+08	1.03E+02
4,4-dde	7.28E+01	2.83E+06	7.28E+01
4,4-ddt	1.22E+01	2.26E+08	1.22E+01
acenaphthene	8,10E+03	1.62E+08	8.10E+03
acetone	1.55E+04	4.37E+05	1.55E+04
acrolein	NA	8.05E+01	8.05E+01
acrylonitrile	1.59E+01	7.65E+01	1.59E+01

TABLE 12 Site-Specific Health-Based Soil Screening Values for Organic Constituents Soil Exposure Pathways (mg/kg) Page 2 of 5

	Construction Worker	Commercial/ Industrial User	Final
Constituent	Initial Value	Initial Value	Value
aldrin	7.32E-01	2.82E+04	7.32E-01
alpha-bhc	3.93E+00	2.32E+05	3.93E+00
aniline	3.10E+03	1.02E+07	3.10E+03
anthracene	4.06E+03	1.37E+10	4.06E+03
aroclor 1016	NA	7.35E+05	7.35E+05
aroclor 1254	8.70E-01	5.69E+05	8.70E-01
benzene	1.43E+02	1.71E+02	1.43E+02
benzidine	3.52E-02	1.55E+02	3.52E-02
benzoic acid	6.96E+04	6.58E+10	6.96E+04
benzo(a)anthracene	1,14E+01	1.13E+09	1.14E+01
benzo(a)pyrene	1.14E+00	9.56E+07	1.14E+00
benzo(b)fluoranthene	1.14E+01	3.19E+08	1.14E+01
benzo(k)fluoranthene	1.14E+01	9.56E+07	1.14E+01
benzyl alcohol	1.73E+04	3.81E+08	1.73E+04
benzyl chloride	1.00E+02	4.03E+03	1.00E+02
beta-bhc	1.38E+01	9.94E+06	1.38E+01
beta-chloronaphthalene	NA	2.32E+07	2.32E+07
bis(2-chloro-1-methylethyl)ether	2.49E+02	2.93E+04	2.49E+02
bis(2-chloroethyl)ether	6.91E+00	6.91E+02	6,91E+00
bis(2-ethylhexyl)phthalate	2.10E+03	3.59E+09	2.10E+03
bromodichloromethane	1.30E+02	2.94E+03	1,30E+02
bromoform	3.34E+02	1.28E+05	3.34E+02
bromomethane	NA	1.15E+02	1.15E+02
carbazole	8.83E+02	6.66E+08	8.83E+02
carbon disulfide	1.43E+03	7.04E+04	1.43E+03
carbon tetrachloride	9.71E+01	1.35E+02	9.71E+01
<u>chlordane</u>	1.04E+00	1.55E+05	1.04E+00
chlorobenzene	NA	2.83E+04	2.83E+04
chloroform	1.49E+02	9.58E+02	1.49E+02
chloromethane	7.43E+02	7.40E+01	7.40E+01
chrysene	1.14E+02	5.06E+10	1.14E+02
cis-1,2-dichloroethene	1.34E+03	7.51E+03	1.34E+03
cumene	3.79E+03	5.73E+04	3.79E+03
dibenzo(a,h)anthracene	3.35E+00	6.34E+11	3.35E+00
dibromochloromethane	1.50E+02	1.54E+02	1.50E+02
dichlorodifluoromethane	2.14E+03	7.01E+02	7.01E+02
dieldrin	1.22E+00	2.33E+04	1.22E+00
diethyl phthalate	1.39E+05	6.03E+09	1.39E+05
di-n-butylphthalate	1.74E+04	4.19E+08	1.74E+04

TABLE 12 Site-Specific Health-Based Soil Screening Values for Organic Constituents Soil Exposure Pathways (mg/kg) Page 3 of 5

	Construction Worker	Commercial/ Industrial User	Final
Constituent	Initial Value	Initial Value	Value
di-n-octylphthalate	3.49E+02	1.80E+10	3.49E+02
endosulfan	1.46E+02	2.14E+08	1.46E+02
endrin	7.33E+00	1.37E+08	7.33E+00
ethyl chloride	1,42E+05	1.57E+06	1.42E+05
ethylbenzene	NA	7.33E+05	7.33E+05
fluoranthene	6,97E+03	3.03E+10	6.97E+03
fluorene	6.94E+03	1.40E+08	6.94E+03
gamma-bhc	2.32E+01	2.63E+05	2.32E+01
heptachlor	2.87E+00	1.78E+03	2.87E+00
heptachlor epoxide	3.14E-01	1.35E+03	3.14E-01
hexachlorobenzene	9.69E+00	2.80E+03	9.69E+00
hexachlorobutadiene	2.24E+02	7.13E+04	2.24E+02
hexachlorocyclopentadiene	8.87E+01	9.79E+02	8.87E+01
hexachloroethane	1.73E+02	2.39E+05	1.73E+02
indeno(1,2,3-cd)pyrene	1.47E+01	1.23E+11	1.47E+01
isobutyl alcohol	4.81E+04	2.55E+06	4.81E+04
isophorone	1.85E+04	2.92E+07	1.85E+04
methoxychlor	8.71E+01	1.48E+09	8.71E+01
methyl methacrylate	1.06E+03	5.56E+04	1.06E+03
methylene bromide	1.51E+03	2.75E+04	1.51E+03
methylene chloride	1.07E+03	1.26E+03	1.07E+03
methyl-tert-butyl ether	NA	1.39E+06	1.39E+06
n-butylbenzyl phthalate	3.48E+03	6.52E+09	3.48E+03
nitroaniline, o-	8.07E+03	2.45E+06	8.07E+03
nitrobenzene	8.61E+01	1.78E+05	8.61E+01
nitrosodiphenylamine, p-	8.02E+02	1.03E+07	8.02E+02
n-nitrosodimethylamine	2.60E-01	1.38E-02	1.38E-02
n-nitroso-di-n-propylamine	2.48E+00	4.46E+02	2.48E+00
n-nitrosodiphenylamine	1.96E+03	4.80E+09	1.96E+03
o-chlorotoluene	3,14E+03	1.05E+05	3.14E+03
p-chloro-m-cresol	3.48E+04	NA	3.48E+04
pentachlorophenol	3.04E+02	3.09E+07	3.04E+02
phenol	1.04E+04	3.14E+09	1.04E+04
pyrene	2.35E+03	4.11E+10	2.35E+03
styrene	3.02E+05	7.58E+06	3.02E+05
tetrachloroethene	3.36E+02	7.52E+03	3.36E+02
toluene	3.12E+04	2,41E+05	3.12E+04
toxaphene	1.47E+01	9.16E+04	1.47E+01
trans-1,2-dichloroethene	2.68E+03	1.47E+04	2.68E+03

### TABLE 12 Site-Specific Health-Based Soil Screening Values for Organic Constituents Soil Exposure Pathways (mg/kg) Page 4 of 5

Constituent	Construction Worker Initial Value	Commercial/ Industrial User Initial Value	Final Value
trichloroethene	1.05E+03	1.39E+03	1.05E+03
trichlorofluoromethane	1.03E+04	4.89E+04	1.03E+04
vinyl acetate	5.41E+03	2.31E+05	5.41E+03
vinyl chloride	5.16E+00	1.81E-01	1.81E-01
xylenes	3.26E+04	2.61E+07	3.26E+04

TABLE 12 Site-Specific Health-Based Soil Screening Values for Inorganic Constituents Soil Exposure Pathways (mg/kg)
Page 5 of 5

	Initial	ILM	Final
Compound	Value	Background*	Value
aluminum	NT	3.63E+04	3.63E+04
antimony	9.05E+00	5.00E+00	9.05E+00
arsenic	8.87E+00	1.40E+01	1.40E+01
barium	2.52E+03	2.81E+02	2.52E+03
beryllium	1.56E+01	7.40E-01	1.56E+01
cadmium	1.64E+01	8.80E-01	1.64E+01
calcium	NT	3.80E+04	3.80E+04
chromium iii	3.22E+04	4.10E+01	3.22E+04
chromium vi	9.73E+01	NA	9.73E+01
cobalt	NT	2.00E+01	2.00E+01
copper	1.26E+03	5.30E+01	1.26E+03
cyanide	6.99E+02	NA	6.99E+02
iron	NT	6.05E+04	6.05E+04
lead	NT	1.11E+02	1.11E+02
mercury	6.78E+00	2.80E-01	6.78E+00
molybdenum	1.24E+03	2.30E+01	1.24E+03
nickel	2.39E+02	2.90E+01	2.39E+02
potassium	NT NT	8.26E+03	8.26E+03
selenium	1.82E+02	1.24E+03	1.24E+03
silver	1.30E+02	2.39E+02	2.39E+02
sodium	NT	1.96E+03	1.96E+03
thallium	NT	1.10E+01	1.10E+01
titanium	NT	1.95E+03	1.95E+03
vanadium	8.37E+01	8,20E+01	8.37E+01
zinc	8.73E+03	1.98E+02	8.73E+03

### NOTES:

\*ILM background values provided in Baseline Risk Assessment (G&M 1996).

NT = No Toxicity values available for calculation of HBRG

NA = Not Available.

MDRC/BACKFILL/STOCKPIL/5thrpt/Revision/Table13

Remedial Excavations OA1-RE-4, OA1-RE-5, and OA1-RE-6 Stockpile Soil Disposition Reference

		Screening Cri	Screening Criteria Summary*			Soil Location	ion	
		Non-Haz	Non-RCRA		Backfil	II Area Bo	Backfill Area Boundries**	
Stockpile	Sample ID	Waste	Haz Waste	North	East	South	West	Depth (bgs)
					7 (20)		27. C.	
OA1-RE4-A	OA1-RE4-SP1			<u>ā</u>	Disposed Off-Site as Non-Hazardous Waste	ite as Non	-Hazardou	s Waste
	PL-GS-3-3'	×						
OA1-RE4-B	OA1-RE4-SP2			50	A.10/A.11	44	A.5	4' - 2'
OA1-RE4-C	not sampled			20	A.10/A.11	44	A.5	4' - 2'
OA1-RE4-D	PL-GS-4-2'			2.0	A.10/A.11	44	A.5	4' - 2'
OA1-RE4-E	not sampled			20	A.10/A.11	44	A.5	4' - 2'
OA1-RE4-F	not sampled			20	A.10/A.11	44	A.5	4' - 2'
OA1-RE4-G1	RR-GS-23-4'			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE4-G2	OA1-RE4-SP3			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE4-H	PL-GS-5-3.5'			20	A.10/A.11	44	A.4	4' - 2'
1-PE4-1	not sampled			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE4-J	not sampled			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE5-A	not sampled			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE5-B	not sampled			20	A.10/A.11	44	A.4	4' - 2'
OA1-RE5-C	OA1-RE5-SP1			20	A.10/A.11	44	A.4	4' - 2'
	PL-GS-6-2.5							
OA1-RE5-D	not sampled			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-E	not sampled			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-F	not sampled			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-G	OA1-RE5-SP2			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-H	not sampled			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-I	not sampled			20	A.10/A.11	44	A.4	7' - 3'
OA1-RE5-J	OA1-RE5-SP3			20	A.10/A.11	44	A.4	7' - 3'
			Sport in South					
OA1-RE6-A	not sampled			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-B	PL-GS-7-2.5			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-C	not sampled			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-D	OA1-RE6-SP1			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-E	not sampled			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-F	not sampled			20	A.10/A.11	44	A.4	10' - 3'
OA1-REE-G	not sampled			20	A.10/A.11	44	A.4	10' - 3'
OA1-RE6-H	OA1-RE6-SP2			18	A.9	19.5	A.8	.92
OA1-BE6-I	not sampled			20	A 10/A 11	44	A 4	10' - 3'
OA1-RE6-J	OA1-RE6-SP3			ă	Disposed Off-Site as Non-Hazardous Waste	te as Non	Hazardous	s Waste
	PL-GS-9-3.5	×						

<sup>\*</sup> Blank space denotes soil samples which pass all screening criteria.

X Denotes stockpile disposition based on soil sample failing a screening criterion.

bgs = below ground surface

<sup>\*\*</sup> Refer to Figure 14 for backfill locations